



NOVELTIES





4 STORM



20 RIM



24 MORFI



40 MORFI PETAL



70 YPSILON



74 LATERN



75 AFRODITE



76 LOUPE



84 LOUPE TABLE



85 ARIA



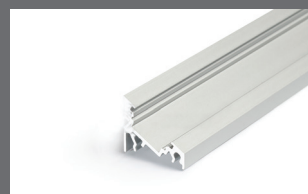
86 PLEXI ROUND UP



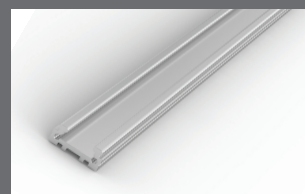
88 CYCLONE AS



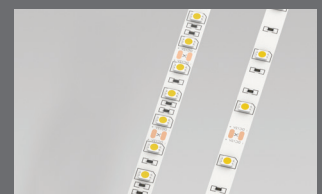
100 HIDDEN LIGHTING Aluminium Profile BACK 10



102 HIDDEN LIGHTING Aluminium Profile CORNER 10



104 HIDDEN LIGHTING Aluminium Profile



105 LED STRIP Single Colour/ RGB



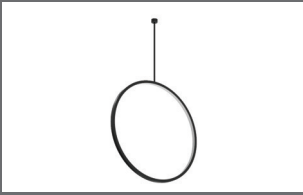
118 MINI AGIS



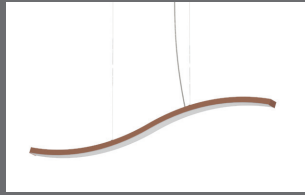
124 SKY



126 ROOM



43 MORFI IN
PENDANT



54 MORFI WAVE



56 MORFI BELL



60 MORFI with
SPOTS



77 ANCORA



80 FOURO



81 MORFI STICKS



82 MORFI FLOOR



90 Aluminium
Profile MORFI
SURFACE



92 Aluminium
Profile MORFI
PENDANT



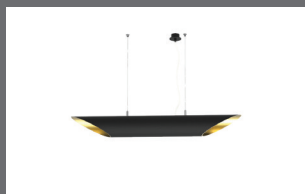
96 HIDDEN LIGHTING
Aluminium
Profile UNI 12



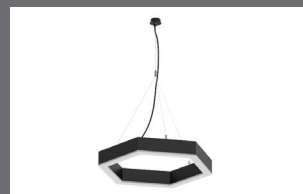
98 HIDDEN LIGHTING
Aluminium
Profile ARC 12



108 IRIDA



110 EKALI S



112 HIGH SYSTEM
EX LED



116 BINARIO

STORM



*...create with magnet
and turn desires
to reality!!*

STORM



STORM is a 24V DC low voltage aluminium profile for tracking lights with smart magnet technology. It is an ideal solution for small showcases, homes, rest areas, museums, hotels, exhibition halls and generally for many decorative and architectural projects.

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- With low voltage 24V DC track.
- Connection for operation on 120V-50/60Hz.

Tracking Lights

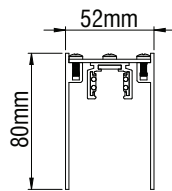
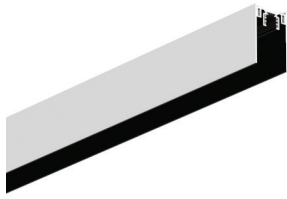
- With low voltage 24V DC magnet adapter for mounting on LV track max. 15A.
- Pure light without IR/UV radiation.
- Efficient thermal management.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).

Upon Request

- Available also in 2700 Kelvin CRI 90.

STORM

STORM SURFACE PROFILE



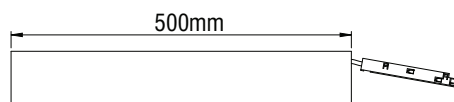
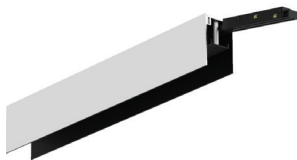
- Aluminium profile painted electrostatically in selected colour.
- With low voltage 24V DC track.
- Inner part in black colour.

| Code | Description | L |
|-------|-----------------------|------|
| 99711 | Storm Surface Profile | 0,5m |
| 99712 | Storm Surface Profile | 1m |
| 99713 | Storm Surface Profile | 2m |
| 99714 | Storm Surface Profile | 3m |

BE CAREFUL

The standard product delivered connected to circuit 1 (V+ / V-).
If the circuit 2 (D+ / D-) is needed, has to be defined.

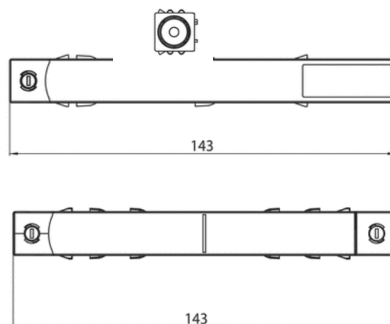
STORM SURFACE GEAR TRAY



- Aluminium profile painted electrostatically in selected colour.
- With low voltage 24V DC driver.
- Inner part in black colour.

| Code | Description | L |
|-------|----------------------------------|------|
| 99741 | Storm Surface Gear Tray 60W | 0,5m |
| 99742 | Storm Surface Gear Tray 100W | 0,5m |
| 99744 | Storm Surface Gear Tray 60W Dali | 0,5m |

END FEED - MIDDLE CONNECTOR



| Code | Description | Colour |
|--------|------------------------------|--------|
| 803611 | Low Voltage End Feed | White |
| 803613 | Low Voltage End Feed | Black |
| 803621 | Low Voltage Middle Connector | White |
| 803623 | Low Voltage Middle Connector | Black |

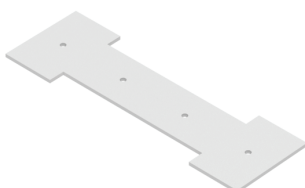
STORM SURFACE END CUP



- End Cup made from aluminium in selected colour.

| Code | Description |
|-------|-----------------------|
| 99700 | Storm Surface End Cup |

STORM SURFACE CONNECTOR

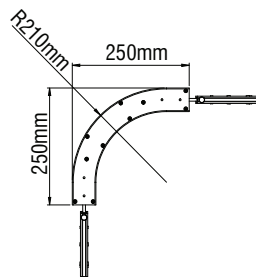


- Storm surface connector made of aluminium.

| Code | Description |
|--------|-------------------------|
| 997011 | Storm Surface Connector |

STORM

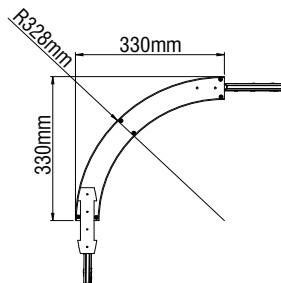
STORM SURFACE ANGLE BEND



- Aluminium profile painted electrostatically in selected colour.
- Inner part in black colour.

| Code | Description |
|-------|--------------------------|
| 99718 | Storm Surface Angle Bend |

STORM SURFACE ANGLE BEND 2

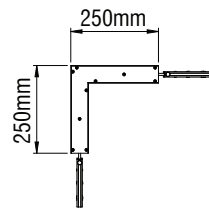


- Aluminium profile painted electrostatically in selected colour.
- Inner part in black colour.

| Code | Description |
|-------|-----------------------------|
| 99719 | Storm Surface Angle Bend 2* |

* To create lighting angle in combination with STRIPE ANGLE BEND STR

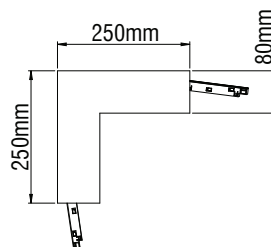
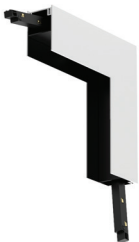
STORM SURFACE ANGLE



- Aluminium profile painted electrostatically in selected colour.
- Inner part in black colour.

| Code | Description |
|-------|---------------------|
| 99717 | Storm Surface Angle |

STORM SURFACE ANGLE WALL



- Aluminium profile painted electrostatically in selected colour.
- Inner part in black colour.

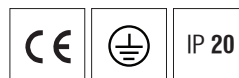
| Code | Description |
|-------|--------------------------|
| 99716 | Storm Surface Angle Wall |

STORM SURFACE SUSPENSION



| Code | Description | L |
|--------|--------------------------|------|
| 997021 | Storm Surface Suspension | 0,5m |
| 997022 | Storm Surface Suspension | 1m |
| 997023 | Storm Surface Suspension | 2m |
| 997024 | Storm Surface Suspension | 3m |

POWER SUPPLY



- Body from aluminium profile.
- With transparent cable 3x0,75mm² or 5x0,50mm².
- Square or round version.

| Code | Description | Kg |
|-------|---|-------|
| 90042 | Power Supply 3x0,75mm ² L 2m Ø80 | 0,130 |
| 90043 | Power Supply 3x0,75mm ² L 2m Ø70 | 0,130 |
| 90044 | Power Supply 3x0,75mm ² L 2m 80x80 | 0,210 |
| 90045 | Power Supply 3x0,75mm ² L 2m 70x70 | 0,200 |
| 90048 | Power Supply 5x0,50mm ² L 2m Ø100 | 0,250 |
| 90049 | Power Supply 5x0,50mm ² L 2m 100x100 | 0,300 |

STORM

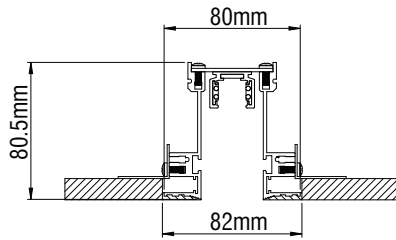


STORM



STORM

STORM TRIMLESS PROFILE



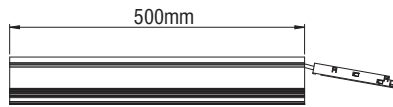
- Aluminium profile.
- With low voltage 24V DC track.
- Inner part in black colour.

| Code | Description | L |
|--------|------------------------|------|
| 997213 | Storm Trimless Profile | 0,5m |
| 997223 | Storm Trimless Profile | 1m |
| 997233 | Storm Trimless Profile | 2m |
| 997243 | Storm Trimless Profile | 3m |

BE CAREFUL

The standard product delivered connected to circuit 1 (V+/ V-).
If the circuit 2 (D+/ D-) is needed, has to be defined.

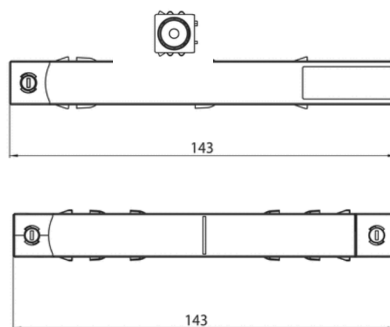
STORM TRIMLESS GEAR TRAY



- Aluminium profile.
- With low voltage 24V DC driver.
- Inner part in black colour.

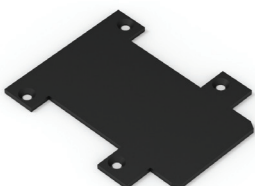
| Code | Description | L |
|--------|-----------------------------------|------|
| 997513 | Storm Trimless Gear Tray 60W | 0,5m |
| 997523 | Storm Trimless Gear Tray 100W | 0,5m |
| 997543 | Storm Trimless Gear Tray 60W Dali | 0,5m |

END FEED - MIDDLE CONNECTOR



| Code | Description | Colour |
|--------|------------------------------|--------|
| 803611 | Low Voltage End Feed | White |
| 803613 | Low Voltage End Feed | Black |
| 803621 | Low Voltage Middle Connector | White |
| 803623 | Low Voltage Middle Connector | Black |

STORM TRIMLESS END CUP



- End Cup made from aluminium.

| Code | Description |
|--------|------------------------|
| 997053 | Storm Trimless End Cup |

STORM

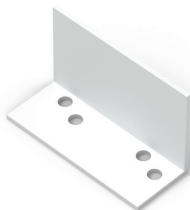
STORM TRIMLESS TRUNKING CONNECTOR



- Aluminium Trunking Connectors.

| Code | Description |
|--------|--------------------------------|
| 968255 | Trunking Metal Connectors pair |

STORM TRIMLESS SUSPENSION BRACKET



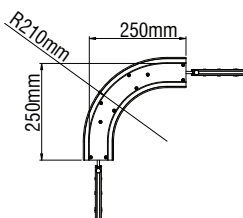
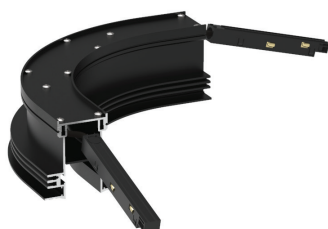
- Suspension bracket made from aluminium.

Required:

Two pieces per 0,5m trimless profile.

| Code | Description |
|--------|--------------------|
| 997061 | Suspension bracket |

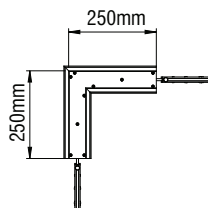
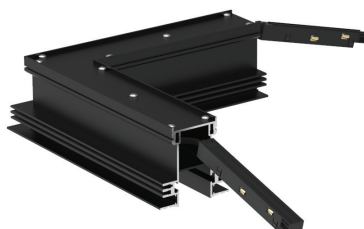
STORM TRIMLESS ANGLE BEND



- Aluminium profile.
- Inner part in black colour.

| Code | Description |
|--------|---------------------------|
| 997283 | Storm Trimless Angle Bend |

STORM TRIMLESS ANGLE

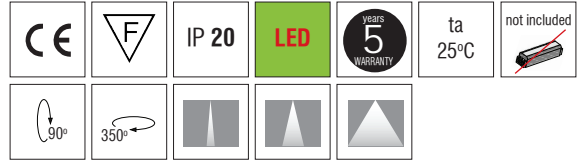
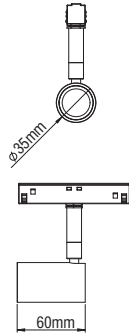


- Aluminium profile.
- Inner part in black colour.

| Code | Description |
|--------|----------------------|
| 997273 | Storm Trimless Angle |

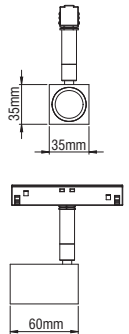
STORM

DION STR



- Aluminium body.
- Lens in Spot, Medium & Wide version.
- With low voltage 24V DC magnet adapter.
- CRI: min. 90 / SDCM: 3
- Luminous efficacy:
6W: 4000 K: 88 Lm/Watt
6W: 3000 K: 83 Lm/Watt

DION Q STR

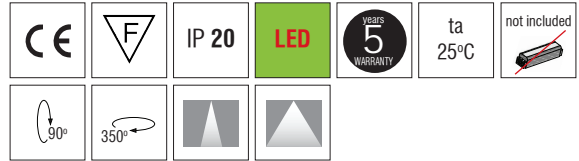
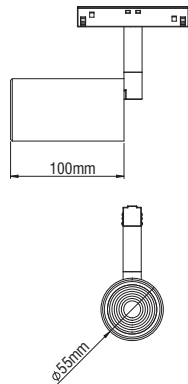


| Code | Description | Kg |
|-------|----------------------------|-------|
| 99761 | Dion STR Track 24V DC 6W | 0,150 |
| 99762 | Dion Q STR Track 24V DC 6W | 0,200 |

BE CAREFUL

The standard product delivered connected to circuit 1 (V+/ V-).
If the circuit 2 (D+/ D-) is needed, has to be defined.

DION 2 STR



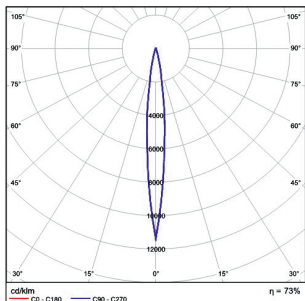
- Aluminium body.
- Lens in Medium or Wide version.
- With low voltage 24V DC magnet adapter.
- CRI: min. 90 / SDCM: 3
- Luminous efficacy:
9W: 4000 K: 80 Lm/Watt
9W: 3000 K: 78 Lm/Watt

| Code | Description | Kg |
|-------|----------------------------|-------|
| 99763 | Dion 2 STR Track 24V DC 9W | 0,250 |

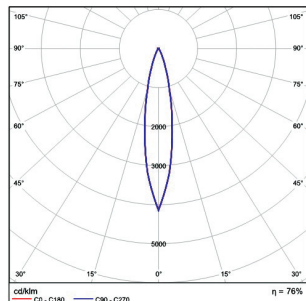
BE CAREFUL

The standard product delivered connected to circuit 1 (V+/ V-).
If the circuit 2 (D+/ D-) is needed, has to be defined.

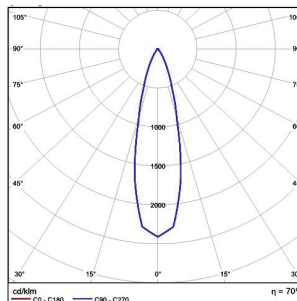
DION STR/DION Q STR/TRIDION: SPOT



DION STR/DION Q STR/TRIDION: MEDIUM

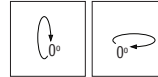
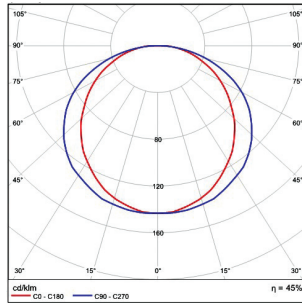
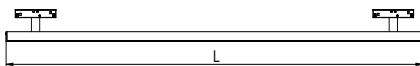
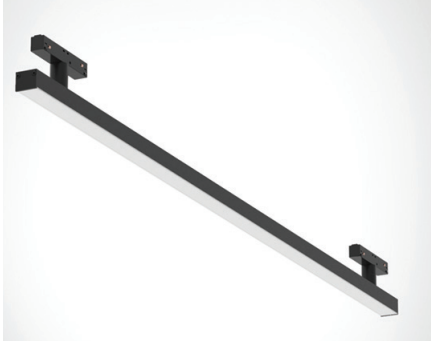


DION STR/DION Q STR/TRIDION : WIDE



STORM

STRIPE STR



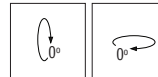
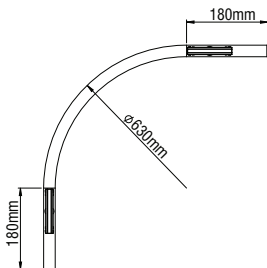
- Aluminium body.
- With low voltage 24V DC magnet adapter.
- CRI: min. 80 / SDCM: 3
- Luminous efficacy:
4000 K: 100 Lm/Watt
3000 K: 95 Lm/Watt

| Code | Description | L(mm) | Kg |
|-----------|-----------------------------|-------|-------|
| 99764■01■ | Stripe STR Track 24V DC 3W | 300 | 0,300 |
| 99764■02■ | Stripe STR Track 24V DC 5W | 500 | 0,400 |
| 99764■03■ | Stripe STR Track 24V DC 10W | 1000 | 0,800 |

BE CAREFUL

The standard product delivered connected to circuit 1(V+ / V-).
If the circuit 2 (D+ / D-) is needed, has to be defined.

STRIPE ANGLE BEND STR



- Aluminium body.
- With low voltage 24V DC magnet adapter.
- CRI: min. 80 / SDCM: 3
- Luminous efficacy:
4000 K: 100 Lm/Watt
3000 K: 95 Lm/Watt

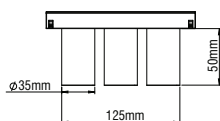
| Code | Description |
|-----------|--|
| 99765■01■ | Stripe Angle Bend STR Track 24V DC 5W* |

* Combined only with STORM Surface ANGLE BEND 2.

BE CAREFUL

The standard product delivered connected to circuit 1(V+ / V-).
If the circuit 2 (D+ / D-) is needed, has to be defined.

TRIDION



- Aluminium body.
- Lens in Spot, Medium & Wide version.
- With low voltage 24V DC magnet adapter.
- CRI: min. 90 / SDCM: 3
- Luminous efficacy:
3x6W: 4000 K: 88 Lm/Watt
3x6W: 3000 K: 83 Lm/Watt

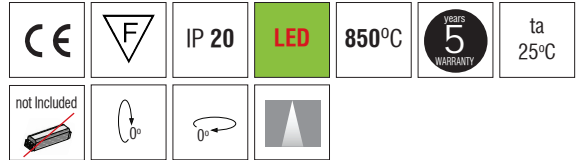
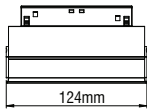
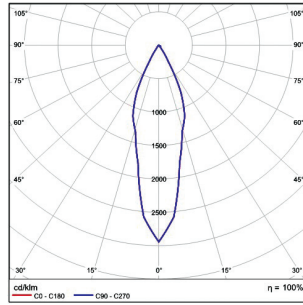
| Code | Description | Kg |
|---------|---------------------------|-------|
| 89116■■ | Tridion Track 24V DC 3x6W | 0,350 |

BE CAREFUL

The standard product delivered connected to circuit 1(V+ / V-).
If the circuit 2 (D+ / D-) is needed, has to be defined.

STORM

MICRON STR



- Aluminium body, painted electrostatically in black colour.
- With low voltage 24V DC magnet adapter.
- Reflector beam: Medium.
- Plastic cover not included. Please order separately.
- 5x2W power consumption.
- CRI: min. 90 / SDCM: 3
- Luminous Efficacy: 5x2W: 4000 K: 88 Lm/Watt
5x2W: 3000 K: 83 Lm/Watt

| Code | Description | Kg |
|-------|---------------------|-------|
| 99767 | Micron STR 5x2W Led | 0,480 |

BE CAREFUL

The standard product delivered connected to circuit 1 (V+/ V-).
If the circuit 2 (D+/ D-) is needed, has to be defined.

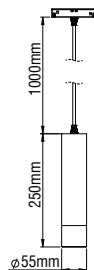
MICRON - COVER



- Plastic cover for 5x.. Micron.

| Code | Description |
|--------|--------------------------|
| 806910 | Micron Cover 5x.. black |
| 806911 | Micron Cover 5x.. gold |
| 806912 | Micron Cover 5x.. silver |

DION 2 - PENDANT



- Aluminium body.
- Lens in Medium or Wide version.
- With low voltage 24V DC magnet adapter.
- CRI: min. 90 / SDCM: 3
- Luminous efficacy: 9W: 4000 K: 80 Lm/Watt
9W: 3000 K: 78 Lm/Watt

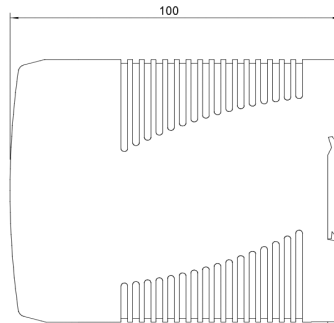
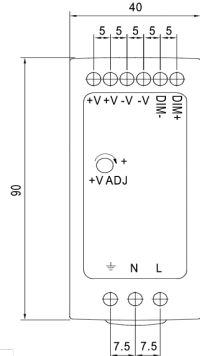
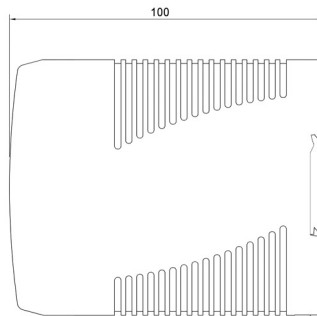
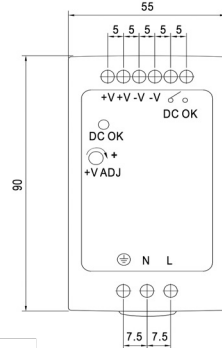
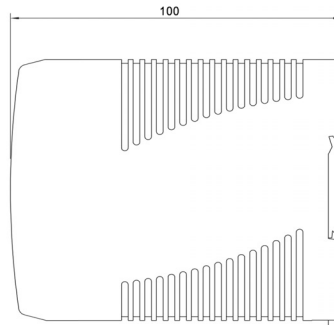
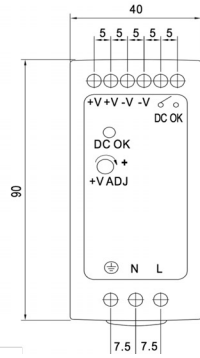
| Code | Description | Kg |
|-------|--------------------------------|-------|
| 89117 | Dion 2 Pendant Track 24V DC 9W | 0,300 |

BE CAREFUL

The standard product delivered connected to circuit 1 (V+/ V-).
If the circuit 2 (D+/ D-) is needed, has to be defined.

STORM

UNIVERSAL DIN RAIL 35mm DRIVERS 24V DC



| Code | Description |
|--------|-------------------------------------|
| 800103 | Rail 35mm Driver 60W 24V DC |
| 800104 | Rail 35mm Driver 100W 24V DC |
| 800107 | Rail 35mm Driver 60W 24V DC Dimmer* |

* PWM / 1-10V DC

INDEPENDENT DRIVERS 24V DC



| Code | Description | Dimensions |
|--------|-----------------------------|------------|
| 800071 | Driver 30W 24V DC | 133x41x32 |
| 800105 | Driver 60W 24V DC | 225x43x30 |
| 800106 | Driver 100W 24V DC | 295x43x30 |
| 800018 | Driver 60W 24V DC Dimmer* | 225x43x30 |
| 800017 | Driver 100W 24V DC Dimmer* | 295x43x30 |
| 800101 | Driver 60W 24V DC Dimmer** | 195x50x30 |
| 800102 | Driver 100W 24V DC Dimmer** | 232x50x30 |

* Dali and Push Button
 ** Phase Cut / 1-10V DC

| | | |
|--|---|---|
| LED COLOUR CODES: 2 Warm 3 Neutral | BEAM CODES: 01 spot 02 medium 03 wide | Colour Codes: 0 Colours 1 White 2 Titan 3 Black |
|--|---|---|

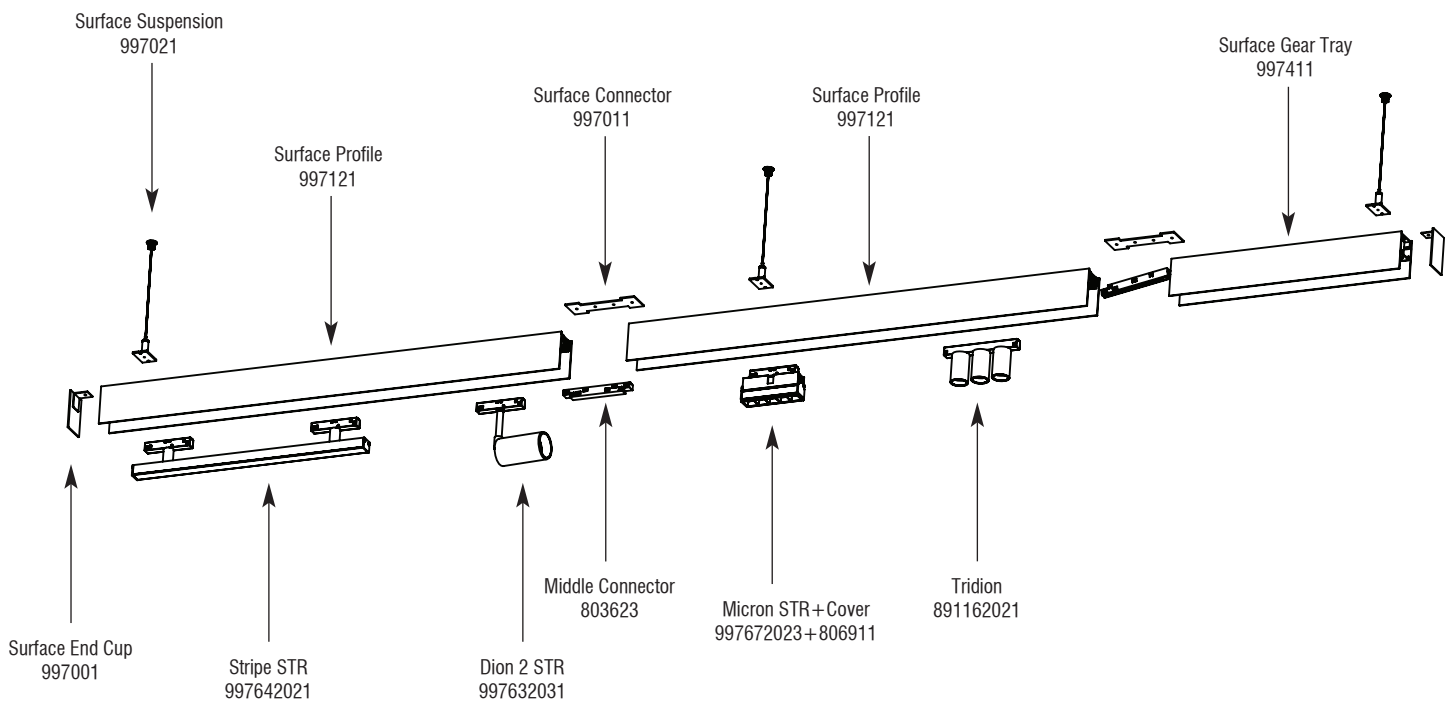
STORM



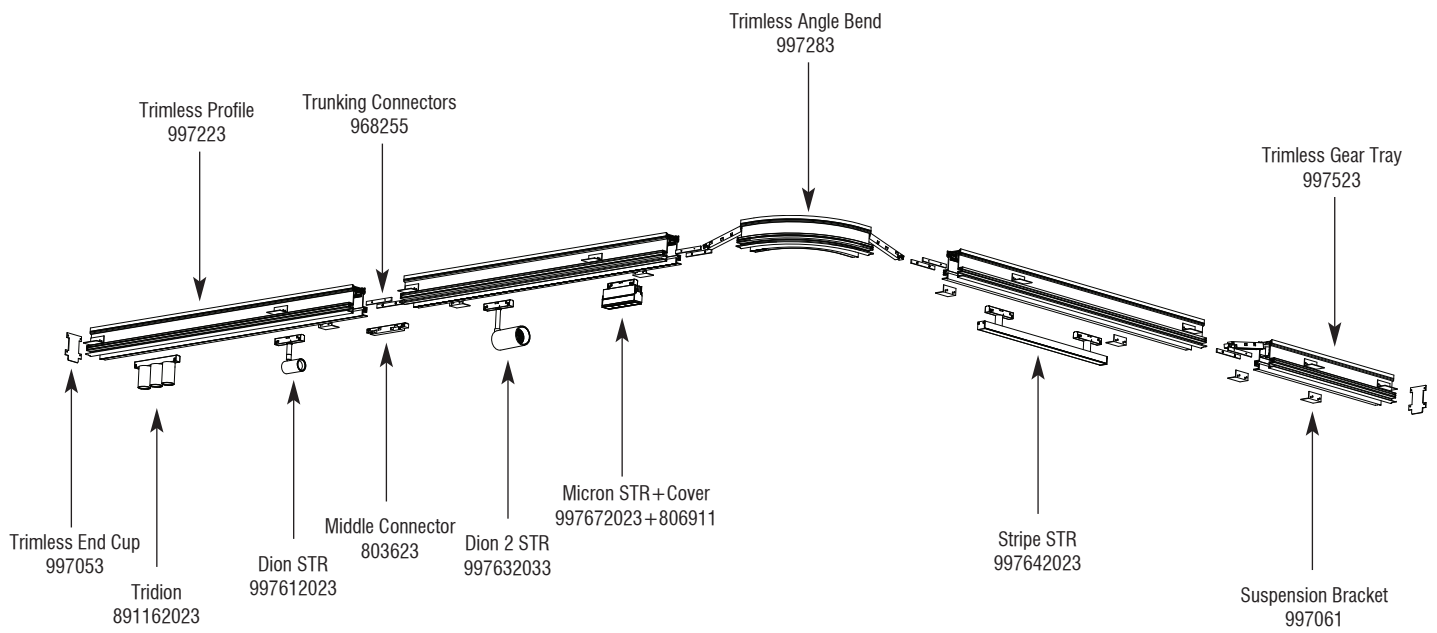
STORM



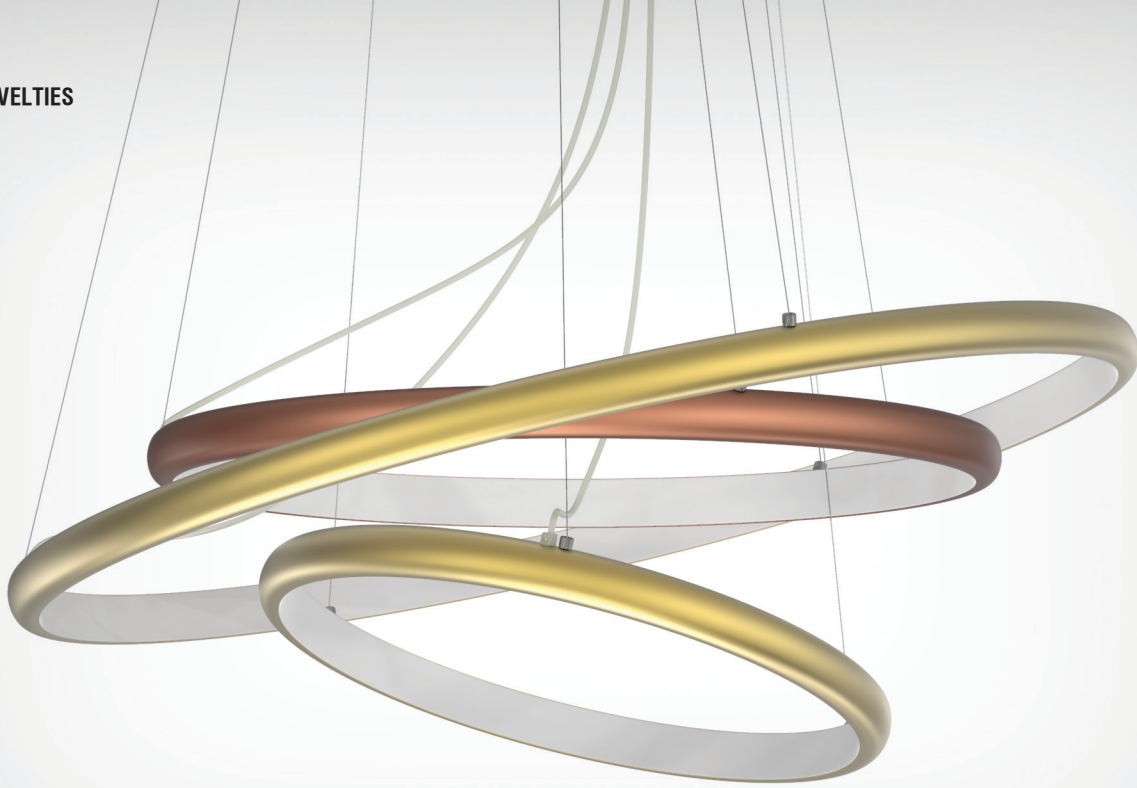
STORM



STORM



RIM



RIM is not just a customised product with an innovative design, but also a working tool for the lighting designers and engineers. It combines the aesthetic with the latest LED technological standards and meets the various needs of the customers in a bespoke way: it allows them to “think big” offering totally unexpected results even to large scale projects.

Technical Features

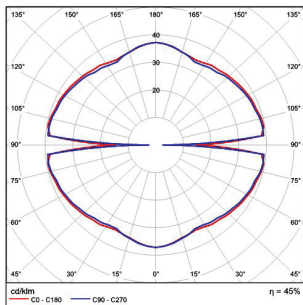
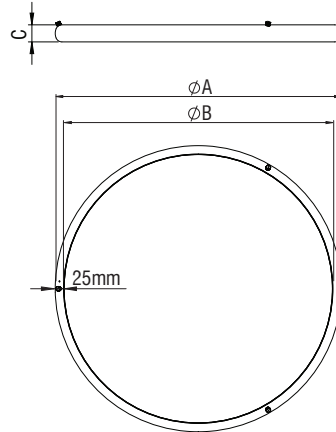
- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Direct / Indirect illumination.
- Pure light without IR/UV radiation.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation on 120V/50Hz.

Upon Request

- At special shapes and dimensions.

RIM

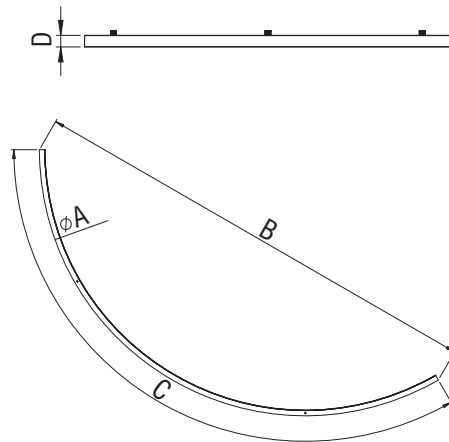
RIM MEDIUM IN



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m up to 80W and 4x0,75mm² 2,5m for more than 80W.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description | Dimensions mm | | |
|---------|------------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8207010 | Rim Medium 1 In 30W 24V DC | 610 | 560 | 48 |
| 8207012 | Rim Medium 2 In 40W 24V DC | 805 | 755 | 48 |
| 8207014 | Rim Medium 3 In 55W 24V DC | 1090 | 1040 | 48 |
| 8207016 | Rim Medium 4 In 70W 24V DC | 1470 | 1420 | 48 |
| 8207020 | Rim Medium 1 In2 60W 24V DC | 610 | 560 | 48 |
| 8207022 | Rim Medium 2 In2 80W 24V DC | 805 | 755 | 48 |
| 8207024 | Rim Medium 3 In2 105W 24V DC | 1090 | 1040 | 48 |
| 8207026 | Rim Medium 4 In2 140W 24V DC | 1470 | 1420 | 48 |

RIM MEDIUM IN PART



| Code | Description | Dimensions mm | | | |
|---------|----------------------------------|---------------|------|------------------|----|
| | | ØA | B | C ^(o) | D |
| 8207110 | Rim Medium 5 Part In 32W 24V DC | 2010-1960 | 1740 | 120 | 48 |
| 8207112 | Rim Medium 6 Part In 29W 24V DC | 3030-2980 | 1780 | 72 | 48 |
| 8207114 | Rim Medium 7 Part In 27W 24V DC | 4020-3970 | 1745 | 51,43 | 48 |
| 8207116 | Rim Medium 8 Part In 30W 24V DC | 5100-5050 | 1950 | 45 | 48 |
| 8207120 | Rim Medium 5 Part In2 63W 24V DC | 2010-1960 | 1740 | 120 | 48 |
| 8207122 | Rim Medium 6 Part In2 57W 24V DC | 3030-2980 | 1780 | 72 | 48 |
| 8207124 | Rim Medium 7 Part In2 54W 24V DC | 4020-3970 | 1745 | 51,43 | 48 |
| 8207126 | Rim Medium 8 Part In2 60W 24V DC | 5100-5050 | 1950 | 45 | 48 |



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

LED COLOUR CODES:

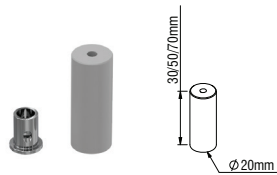
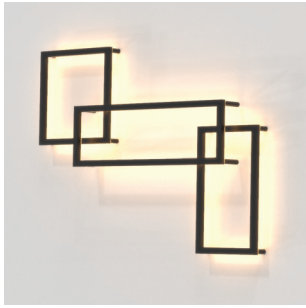
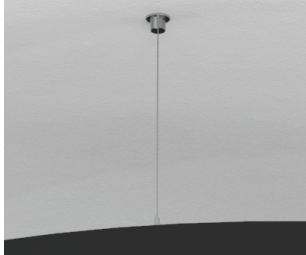
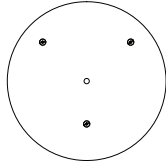
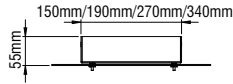
2 Warm 3 Neutral

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

RIM

ACCESSORIES



- For pendant use.
- Body from aluminium profile.
- Driver and suspensions not included.

| Code | Description |
|--------|---|
| 82050 | Rosette 250 |
| 82051 | Rosette 300 |
| 82052 | Rosette 420 |
| 82053 | Rosette 500 |
| 900101 | Single Suspension Morfi/Rim 1m (3 pieces needed)* |
| 900103 | Single Suspension Morfi/Rim 2m (3 pieces needed)* |
| 900104 | Single Suspension Morfi/Rim 3m (3 pieces needed)* |
| 900105 | Single Suspension Morfi/Rim 4m (3 pieces needed)* |
| 900112 | Single Suspension 1m (3 pieces needed)** |
| 900114 | Single Suspension 2m (3 pieces needed)** |
| 900116 | Single Suspension 3m (3 pieces needed)** |
| 82064 | Surface Base Morfi/Rim L30mm (3 pieces needed)*** |
| 82065 | Surface Base Morfi/Rim L50mm (3 pieces needed)*** |
| 82066 | Surface Base Morfi/Rim L70mm (3 pieces needed)*** |

- * For installation at the rossette
- ** For installation at the ceiling
- *** For surface installation of Rim

| Code | Description |
|--------|--|
| 800099 | Driver 50W 24V DC |
| 800098 | Driver 100W 24V DC |
| 800058 | Driver 150W 24V DC |
| 800088 | Driver 320W 24V DC |
| 800018 | Driver 60W 24V DC Dimmer Dali / Push Button |
| 800017 | Driver 100W 24V DC Dimmer Dali / Push Button |
| 800101 | Driver 60W 24V DC Dimmer Phase cut |
| 800102 | Driver 100W 24V DC Dimmer Phase cut |

POWER SUPPLY



- For pendant use.
- Body from aluminium profile.
- With transparent cable 3x0,75mm² or 5x0,50mm² for dimmer.
- Square or round version.

Colour Codes:

- 0 Colours 1 White 2 Titan 3 Black

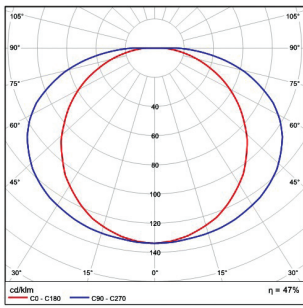
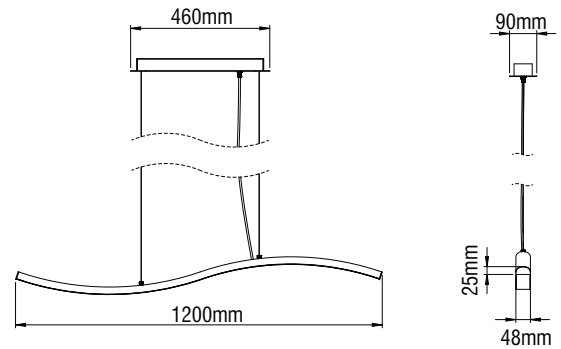
| Code | Description | Kg |
|-------|---|-------|
| 90042 | Power Supply 3x0,75mm ² L 2m Ø80 | 0,130 |
| 90043 | Power Supply 3x0,75mm ² L 2m Ø70 | 0,130 |
| 90044 | Power Supply 3x0,75mm ² L 2m 80x80 | 0,210 |
| 90045 | Power Supply 3x0,75mm ² L 2m 70x70 | 0,200 |
| 90048 | Power Supply 5x0,50mm ² L 2m Ø100 | 0,250 |
| 90049 | Power Supply 5x0,50mm ² L 2m 100x100 | 0,300 |

ROSETTE AND DRIVER SELECTION

| DESCRIPTION RIM IN | ELECTRONIC | | DIMMER | | |
|------------------------|--------------|-----------------|--------------|------------------------------------|-----------------------------|
| | ROSETTE/CODE | DRIVER/CODE | ROSETTE/CODE | DRIVER (Dali/Push Button) /Code | DRIVER (Phase Cut) /Code |
| Medium 1 In/Out 30W | Ø250/82050x | 50W/800099 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Medium 2 In/Out 40W | Ø250/82050x | 50W/800099 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Medium 3 In/Out 55W | Ø250/82050x | 100W/800098 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Medium 4 In/Out 70W | Ø250/82050x | 100W/800098 | Ø420/82052x | 100W/800017 | 100W/800102 |
| Medium 1 In2/Out2 60W | Ø250/82050x | 100W/800098 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Medium 2 In2/Out2 80W | Ø250/82050x | 100W/800098 | Ø420/82052x | 100W/800017 | 100W/800102 |
| Medium 3 In2/Out2 105W | Ø300/82051x | 150W/800058 | Ø420/82052x | 2x60W/2x800018 | 2x60W/2x800101 |
| Medium 4 In2/Out2 140W | Ø300/82051x | 150W/800058 | Ø420/82052x | 2x100W/2x800017 | 2x100W/2x800102 |
| Synthesis of Rim | Ø500/82053x | 2x320W/2x800088 | Ø500/82053x | 3x100W/3x800017 | 3x100W/3x800102 |

RIM

RIM WAVE MEDIUM



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions 2m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|---------|--|
| 8207310 | Rim Medium Linear Wave 18W 24V DC |
| 8207320 | Rim Medium Linear Wave2 36W 24V DC |
| 8207410 | Rim Medium Linear Wave 18W 24V DC Dimmer (Dali/Push Button) |
| 8207420 | Rim Medium Linear Wave2 36W 24V DC Dimmer (Dali/Push Button) |
| 8207450 | Rim Medium Linear Wave 18W 24V DC Dimmer (Phase Cut) |
| 8207460 | Rim Medium Linear Wave2 36W 24V DC Dimmer (Phase Cut) |

| LED COLOUR CODES: | Colour Codes: |
|-------------------|-----------------------------------|
| 2 Warm 3 Neutral | 0 Colours 1 White 2 Titan 3 Black |

MORFI



MORFI is not just a customised product with an innovative design, but also a working tool for the lighting designers and engineers. It combines the aesthetic with the latest LED technological standards and meets the various needs of the customers in a bespoke way: it allows them to “think big” offering totally unexpected results even to large scale projects.

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Direct / Indirect illumination.
- Pure light without IR/UV radiation.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation on 120V/50Hz.

Upon Request

- At special shapes and dimensions.
- Connection for operation on 120V-50/60Hz with dimmer dali or 1-10VDC ballast.

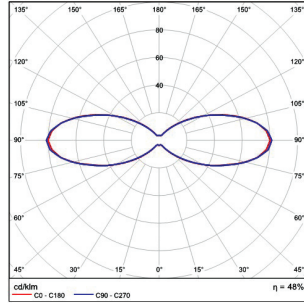


MORFI

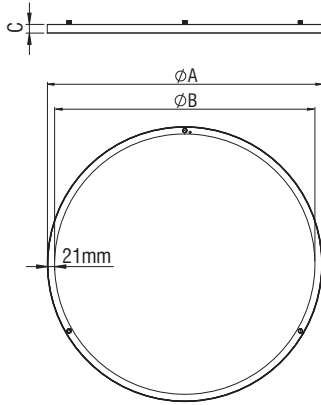


MORFI

MORFI SMALL OUT

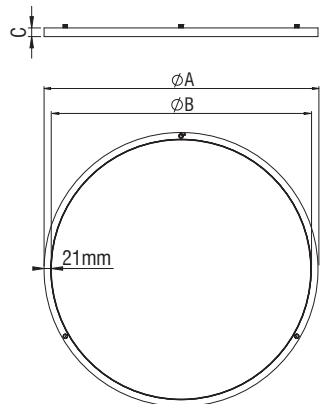
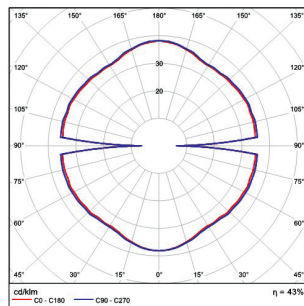


- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K



| Code | Description | Dimensions mm | | |
|---------|------------------------------|---------------|------|----|
| | | ∅A | ∅B | C |
| 8200000 | Morfi Small 1 In 30W 24V DC | 610 | 570 | 25 |
| 8200001 | Morfi Small 1 Out 30W 24V DC | 610 | 570 | 25 |
| 8200002 | Morfi Small 2 In 40W 24V DC | 805 | 765 | 25 |
| 8200003 | Morfi Small 2 Out 40W 24V DC | 805 | 765 | 25 |
| 8200004 | Morfi Small 3 In 55W 24V DC | 1090 | 1050 | 25 |
| 8200005 | Morfi Small 3 Out 55W 24V DC | 1090 | 1050 | 25 |
| 8200006 | Morfi Small 4 In 70W 24V DC | 1470 | 1430 | 25 |
| 8200007 | Morfi Small 4 Out 70W 24V DC | 1470 | 1430 | 25 |

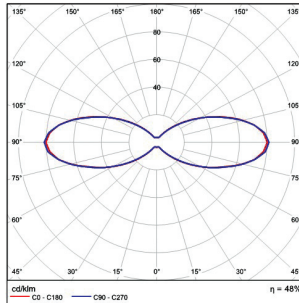
MORFI SMALL IN



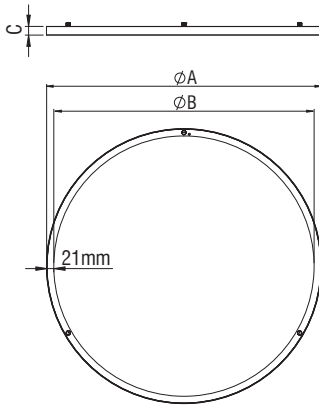
| | |
|--------------------------|-----------------------------------|
| LED COLOUR CODES: | Colour Codes: |
| 2 Warm 3 Neutral | 0 Colours 1 White 2 Titan 3 Black |

MORFI

MORFI SMALL OUT LO (Low Output)

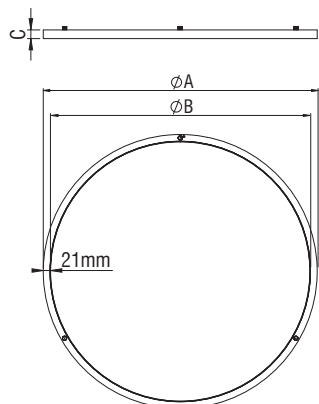
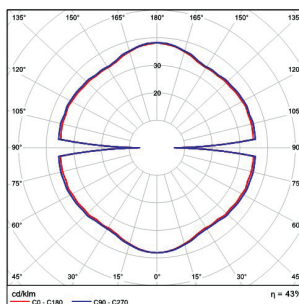


- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
100Lm/W at 4000 K
95Lm/W at 3000 K



| Code | Description | Dimensions mm | | |
|---------|---------------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8202000 | Morfi Small 1 In LO 20W 24V DC | 610 | 570 | 25 |
| 8202001 | Morfi Small 1 Out LO 20W 24V DC | 610 | 570 | 25 |
| 8202002 | Morfi Small 2 In LO 25W 24V DC | 805 | 765 | 25 |
| 8202003 | Morfi Small 2 Out LO 25W 24V DC | 805 | 765 | 25 |
| 8202004 | Morfi Small 3 In LO 35W 24V DC | 1090 | 1050 | 25 |
| 8202005 | Morfi Small 3 Out LO 35W 24V DC | 1090 | 1050 | 25 |
| 8202006 | Morfi Small 4 In LO 46W 24V DC | 1470 | 1430 | 25 |
| 8202007 | Morfi Small 4 Out LO 46W 24V DC | 1470 | 1430 | 25 |

MORFI SMALL IN LO (Low Output)



LED COLOUR CODES:

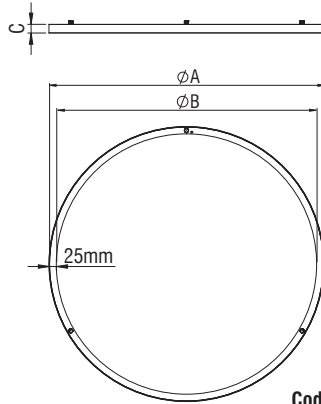
2 Warm 3 Neutral

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

MORFI

MORFI SMALL DOWN



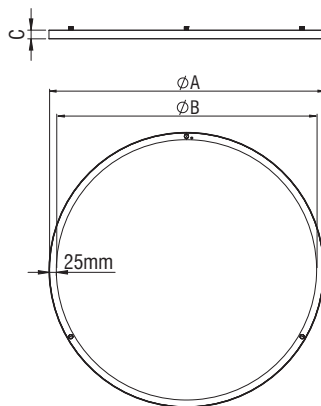
- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
100Lm/W at 4000 K
95Lm/W at 3000 K

| Code | Description | Dimensions mm | | |
|---------|-------------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8201000 | Morfi Small 1 Down 20W 24V DC | 630 | 580 | 21 |
| 8201002 | Morfi Small 2 Down 25W 24V DC | 780 | 730 | 21 |
| 8201004 | Morfi Small 3 Down 35W 24V DC | 1100 | 1050 | 21 |
| 8201006 | Morfi Small 4 Down 46W 24V DC | 1450 | 1400 | 21 |

Note:

Use Down version in synthesis only with LO version of In and Out edition to achieve uniform lighting.

MORFI SMALL UP

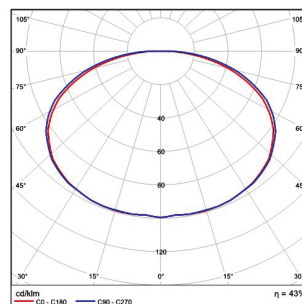


- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
100Lm/W at 4000 K
95Lm/W at 3000 K

| Code | Description | Dimensions mm | | |
|---------|-----------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8203000 | Morfi Small 1 Up 20W 24V DC | 630 | 580 | 21 |
| 8203002 | Morfi Small 2 Up 25W 24V DC | 780 | 730 | 21 |
| 8203004 | Morfi Small 3 Up 35W 24V DC | 1100 | 1050 | 21 |
| 8203006 | Morfi Small 4 Up 46W 24V DC | 1450 | 1400 | 21 |

Note:

Use Up version in synthesis only with LO version of In and Out edition to achieve uniform lighting.



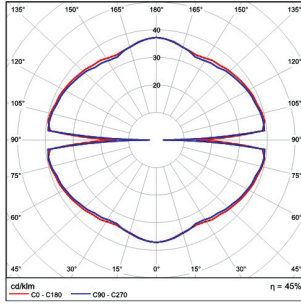
| LED COLOUR CODES: | Colour Codes: |
|-------------------|-----------------------------------|
| 2 Warm 3 Neutral | 0 Colours 1 White 2 Titan 3 Black |

MORFI

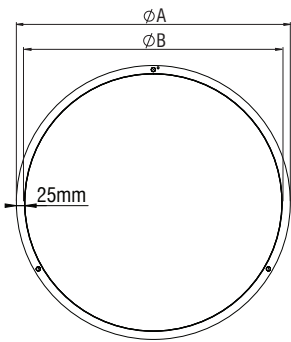
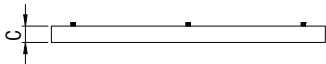


MORFI

MORFI MEDIUM IN

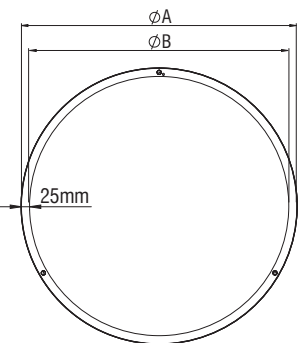
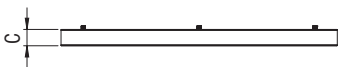
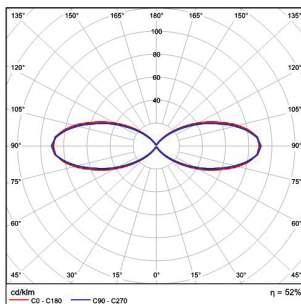


- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m up to 80W and 4x0,75mm² 2,5m for more than 80W.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K



| Code | Description | Dimensions mm | | |
|---------|---------------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8200010 | Morfi Medium 1 In 30W 24V DC | 610 | 560 | 48 |
| 8200011 | Morfi Medium 1 Out 30W 24V DC | 610 | 560 | 48 |
| 8200012 | Morfi Medium 2 In 40W 24V DC | 805 | 755 | 48 |
| 8200013 | Morfi Medium 2 Out 40W 24V DC | 810 | 760 | 48 |
| 8200014 | Morfi Medium 3 In 55W 24V DC | 1090 | 740 | 48 |
| 8200015 | Morfi Medium 3 Out 55W 24V DC | 1100 | 1050 | 48 |
| 8200016 | Morfi Medium 4 In 70W 24V DC | 1470 | 1420 | 48 |
| 8200017 | Morfi Medium 4 Out 70W 24V DC | 1480 | 1430 | 48 |
| 8200020 | Morfi Medium 1 In2 60W 24V DC | 610 | 560 | 48 |
| 8200021 | Morfi Medium 1 Out2 60W 24V DC | 610 | 560 | 48 |
| 8200022 | Morfi Medium 2 In2 80W 24V DC | 805 | 755 | 48 |
| 8200023 | Morfi Medium 2 Out2 80W 24V DC | 810 | 760 | 48 |
| 8200024 | Morfi Medium 3 In2 105W 24V DC | 1090 | 740 | 48 |
| 8200025 | Morfi Medium 3 Out2 105W 24V DC | 1100 | 1050 | 48 |
| 8200026 | Morfi Medium 4 In2 140W 24V DC | 1470 | 1420 | 48 |
| 8200027 | Morfi Medium 4 Out2 140W 24V DC | 1480 | 1430 | 48 |

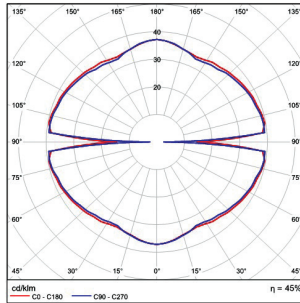
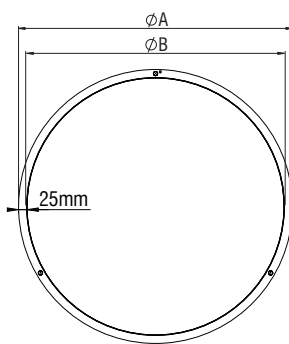
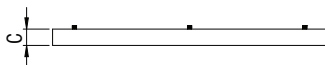
MORFI MEDIUM OUT



| | |
|--------------------------|-----------------------------------|
| LED COLOUR CODES: | Colour Codes: |
| 2 Warm 3 Neutral | 0 Colours 1 White 2 Titan 3 Black |

MORFI

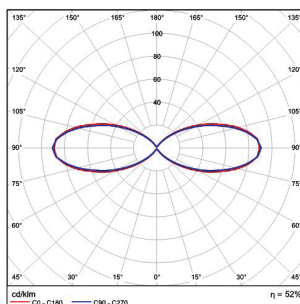
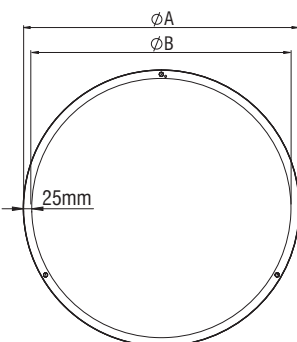
MORFI MEDIUM IN LO (Low Output)



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m up to 80W and 4x0,75mm² 2,5m for more than 80W.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
100Lm/W at 4000 K
95Lm/W at 3000 K

| Code | Description | Dimensions mm | | |
|---------|-----------------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8202020 | Morfi Medium 1 In2 LO 40W 24V DC | 610 | 560 | 48 |
| 8202021 | Morfi Medium 1 Out2 LO 40W 24V DC | 610 | 560 | 48 |
| 8202022 | Morfi Medium 2 In2 LO 50W 24V DC | 805 | 755 | 48 |
| 8202023 | Morfi Medium 2 Out2 LO 50W 24V DC | 810 | 760 | 48 |
| 8202024 | Morfi Medium 3 In2 LO 70W 24V DC | 1090 | 740 | 48 |
| 8202025 | Morfi Medium 3 Out2 LO 70W 24V DC | 1100 | 1050 | 48 |
| 8202026 | Morfi Medium 4 In2 LO 95W 24V DC | 1470 | 1420 | 48 |
| 8202027 | Morfi Medium 4 Out2 LO 95W 24V DC | 1480 | 1430 | 48 |

MORFI MEDIUM OUT LO (Low Output)



LED COLOUR CODES:

2 Warm 3 Neutral

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

MORFI

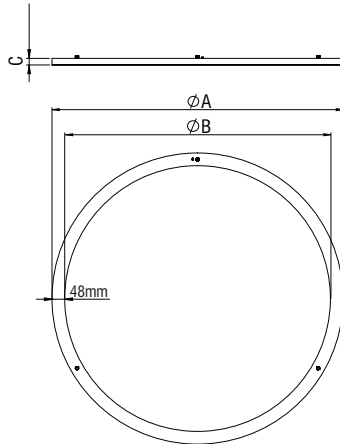


MORFI



MORFI

MORFI MEDIUM DOWN



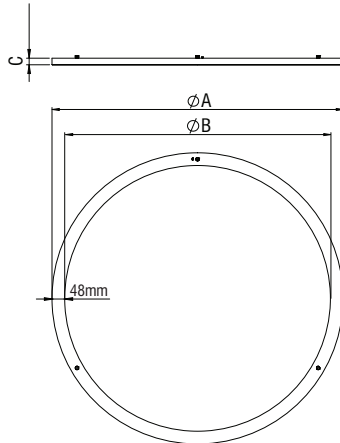
- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m up to 80W and 4x0,75mm² 2,5m for more than 80W.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
100Lm/W at 4000 K
95Lm/W at 3000 K

| Code | Description | Dimensions mm | | |
|---------|---------------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8201024 | Morfi Medium 3 Down2 70W 24V DC | 1100 | 1004 | 25 |
| 8201026 | Morfi Medium 4 Down2 95W 24V DC | 1450 | 1354 | 25 |

Note:

Use Down version in synthesis only with LO version of In and Out edition to achieve uniform lighting.

MORFI MEDIUM UP



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m up to 80W and 4x0,75mm² 2,5m for more than 80W.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
100Lm/W at 4000 K
95Lm/W at 3000 K

| Code | Description | Dimensions mm | | |
|---------|-------------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8203024 | Morfi Medium 3 Up2 70W 24V DC | 1100 | 1004 | 25 |
| 8203026 | Morfi Medium 4 Up2 95W 24V DC | 1450 | 1354 | 25 |

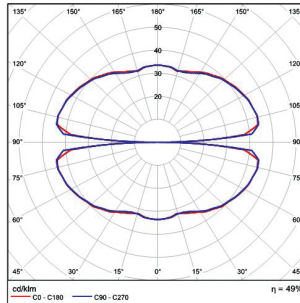
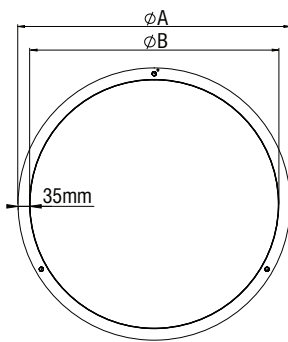
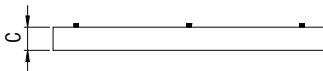
Note:

Use Up version in synthesis only with LO version of In and Out edition to achieve uniform lighting.

| | |
|--|---|
| LED COLOUR CODES: 2 Warm 3 Neutral | Colour Codes: 0 Colours 1 White 2 Titan 3 Black |
|--|---|

MORFI

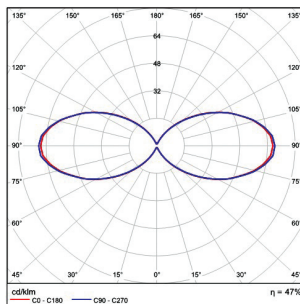
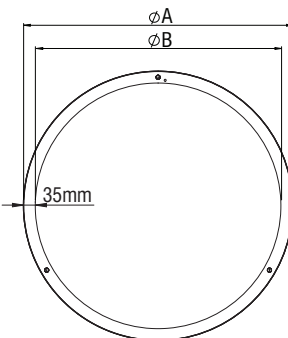
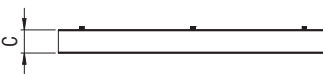
MORFI BIG IN



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m up to 80W and 4x0,75mm² 2,5m for more than 80W.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description | Dimensions mm | | |
|---------|-----------------------------|---------------|------|----|
| | | ØA | ØB | C |
| 8200032 | Morfi Big 2 In 80W 24V DC | 800 | 724 | 68 |
| 8200033 | Morfi Big 2 Out 80W 24V DC | 790 | 714 | 68 |
| 8200034 | Morfi Big 3 In 105W 24V DC | 1090 | 1014 | 68 |
| 8200035 | Morfi Big 3 Out 105W 24V DC | 1120 | 1044 | 68 |
| 8200036 | Morfi Big 4 In 140W 24V DC | 1450 | 1374 | 68 |
| 8200037 | Morfi Big 4 Out 140W 24V DC | 1470 | 1394 | 68 |

MORFI BIG OUT



LED COLOUR CODES:

2 Warm 3 Neutral

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

MORFI



MORFI



MORFI



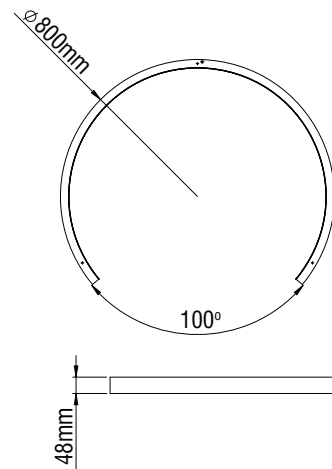
MORFI



MORFI PETAL



- Aluminium body, painted electrostatically in selected colour.
- Opal PMMA cover.
- Rosette, driver and suspension not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K



| Code | Description |
|---------|-----------------------------|
| 8200040 | Morfi Petal ø800 27W 24V DC |
| 8200041 | Morfi Petal ø800 54W 24V DC |

| LED COLOUR CODES: | Colour Codes: |
|-------------------|-----------------------------------|
| 2 Warm 3 Neutral | 0 Colours 1 White 2 Titan 3 Black |

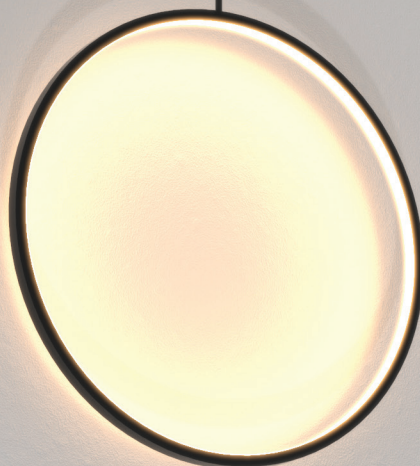
MORFI PETAL



MORFI PETAL

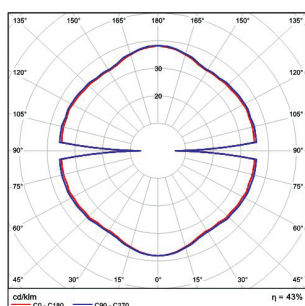
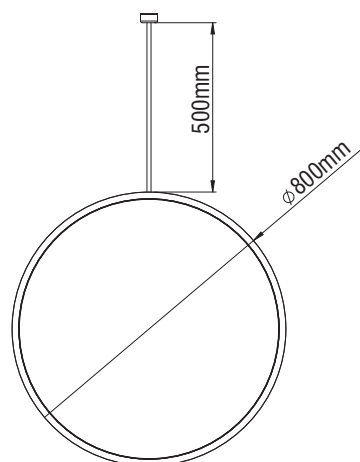


MORFI IN PENDANT



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Rosette and fixed suspension included.
- Driver installation in a separate wicket.
- Driver out of the body (not included).
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

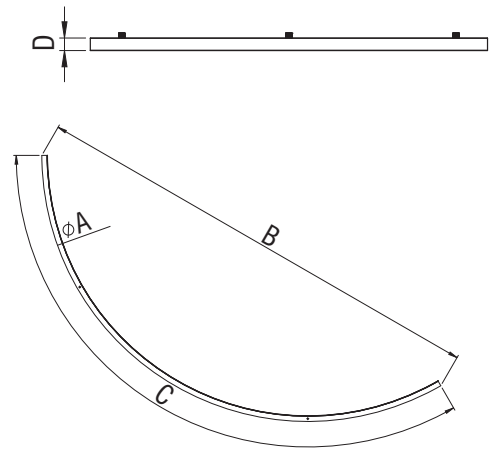
| Code | Description |
|---------|-----------------------------|
| 8200570 | Morfi In Pendant 40W 24V DC |



| LED COLOUR CODES: | Colour Codes: |
|-------------------|-----------------------------------|
| 2 Warm 3 Neutral | 0 Colours 1 White 2 Titan 3 Black |

MORFI

MORFI SMALL PART



| Code | Description | Dimensions mm | | | |
|---------|-----------------------------------|---------------|------|------------------|----|
| | | ØA | B | C ⁽¹⁾ | D |
| 8200100 | Morfi Small 5 Part In 32W 24V DC | 2010-1960 | 1740 | 120 | 25 |
| 8200101 | Morfi Small 5 Part Out 32W 24V DC | 2010-1960 | 1775 | 120 | 25 |
| 8200102 | Morfi Small 6 Part In 29W 24V DC | 3030-2980 | 1780 | 72 | 25 |
| 8200103 | Morfi Small 6 Part Out 29W 24V DC | 3020-2970 | 1800 | 72 | 25 |
| 8200104 | Morfi Small 7 Part In 27W 24V DC | 4020-3970 | 1745 | 51,43 | 25 |
| 8200105 | Morfi Small 7 Part Out 27W 24V DC | 4010-3960 | 1760 | 51,43 | 25 |
| 8200106 | Morfi Small 8 Part In 30W 24V DC | 5100-5050 | 1950 | 45 | 25 |
| 8200107 | Morfi Small 8 Part Out 30W 24V DC | 5100-5050 | 1970 | 45 | 25 |



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

LED COLOUR CODES:

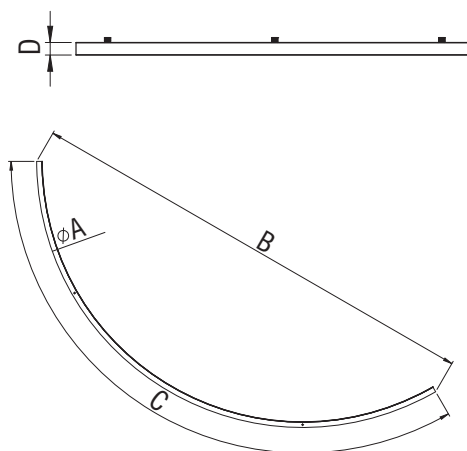
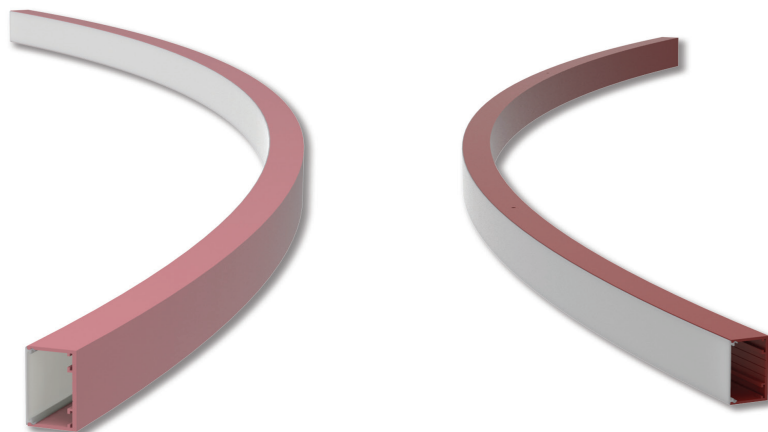
2 Warm 3 Neutral

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

MORFI

MORFI MEDIUM PART



| Code | Description | Dimensions mm | | | |
|---------|-------------------------------------|---------------|------|------------------|----|
| | | ØA | B | C ^(o) | D |
| 8200110 | Morfi Medium 5 Part In 32W 24V DC | 2010-1960 | 1740 | 120 | 48 |
| 8200111 | Morfi Medium 5 Part Out 30W 24V DC | 1960-1910 | 1700 | 120 | 48 |
| 8200112 | Morfi Medium 6 Part In 29W 24V DC | 3030-2980 | 1780 | 72 | 48 |
| 8200113 | Morfi Medium 6 Part Out 29W 24V DC | 3080-3030 | 1810 | 72 | 48 |
| 8200114 | Morfi Medium 7 Part In 27W 24V DC | 4020-3970 | 1745 | 51,43 | 48 |
| 8200115 | Morfi Medium 7 Part Out 27W 24V DC | 4060-4010 | 1760 | 51,43 | 48 |
| 8200116 | Morfi Medium 8 Part In 30W 24V DC | 5100-5050 | 1950 | 45 | 48 |
| 8200117 | Morfi Medium 8 Part Out 29W 24V DC | 4890-4840 | 1780 | 45 | 48 |
| 8200120 | Morfi Medium 5 Part In2 63W 24V DC | 2010-1960 | 1740 | 120 | 48 |
| 8200121 | Morfi Medium 5 Part Out2 60W 24V DC | 1960-1910 | 1700 | 120 | 48 |
| 8200122 | Morfi Medium 6 Part In2 57W 24V DC | 3030-2980 | 1780 | 72 | 48 |
| 8200123 | Morfi Medium 6 Part Out2 57W 24V DC | 3080-3030 | 1810 | 72 | 48 |
| 8200124 | Morfi Medium 7 Part In2 54W 24V DC | 4020-3970 | 1745 | 51,43 | 48 |
| 8200125 | Morfi Medium 7 Part Out2 54W 24V DC | 4060-4010 | 1760 | 51,43 | 48 |
| 8200126 | Morfi Medium 8 Part In2 60W 24V DC | 5100-5050 | 1950 | 45 | 48 |
| 8200127 | Morfi Medium 8 Part Out2 57W 24V DC | 4890-4840 | 1780 | 45 | 48 |

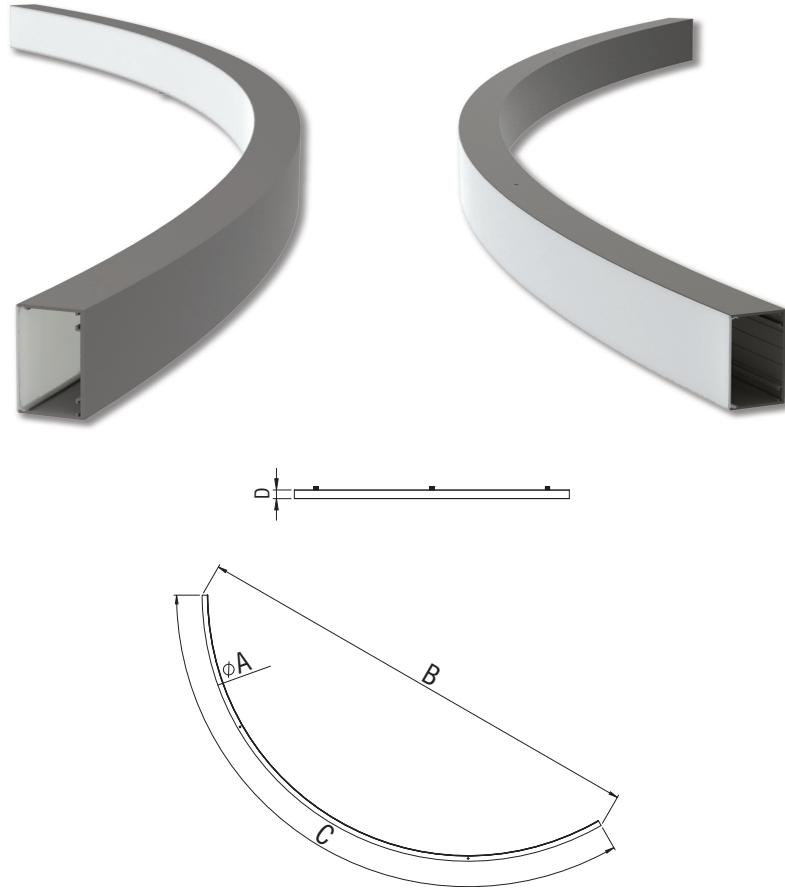


- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| LED COLOUR CODES: | | Colour Codes: | | | |
|-------------------|---------|---------------|---------|---|-------|
| 2 | Warm | 0 | Colours | 1 | White |
| 3 | Neutral | 2 | Titan | 3 | Black |

MORFI

MORFI BIG PART



| Code | Description | Dimensions mm | | | |
|---------|---------------------------------|---------------|------|------------------|----|
| | | ØA | B | C ⁽⁰⁾ | D |
| 8200130 | Morfi Big 5 Part In 63W 24V DC | 2010-1934 | 1740 | 120 | 68 |
| 8200131 | Morfi Big 5 Part Out 60W 24V DC | 1980-1904 | 1715 | 120 | 68 |
| 8200132 | Morfi Big 6 Part In 54W 24V DC | 3030-2954 | 1780 | 72 | 68 |
| 8200133 | Morfi Big 6 Part Out 54W 24V DC | 2930-2854 | 1720 | 72 | 68 |
| 8200134 | Morfi Big 7 Part In 54W 24V DC | 4020-3944 | 1745 | 51,43 | 68 |
| 8200135 | Morfi Big 7 Part Out 54W 24V DC | 4080-4004 | 1770 | 51,43 | 68 |
| 8200136 | Morfi Big 8 Part In 60W 24V DC | 5100-5024 | 1950 | 45 | 68 |
| 8200137 | Morfi Big 8 Part Out 57W 24V DC | 4910-4834 | 1880 | 45 | 68 |



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| LED COLOUR CODES: | | Colour Codes: | | | |
|-------------------|---------|---------------|---------|---|-------|
| 2 | Warm | 0 | Colours | 1 | White |
| 3 | Neutral | 2 | Titan | 3 | Black |

MORFI

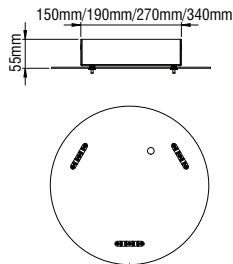


MORFI



MORFI

MORFI ROSETTE AND SUSPENSION



- For pendant use.
- Body from aluminium profile.
- Driver and suspensions not included.

| Code | Description |
|--------|---|
| 82050 | Rosette Ø250 |
| 82051 | Rosette Ø300 |
| 82052 | Rosette Ø420 |
| 82053 | Rosette Ø500 |
| 900101 | Single Suspension Morfi 1m (3 pieces needed)* |
| 900103 | Single Suspension Morfi 2m (3 pieces needed)* |
| 900104 | Single Suspension Morfi 3m (3 pieces needed)* |
| 900105 | Single Suspension Morfi 4m (3 pieces needed)* |

* For installation at the rosette

Colour Codes:

0 Colours **1** White **2** Titan **3** Black

DRIVERS

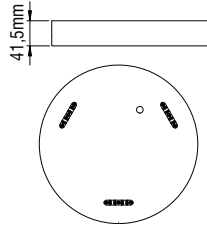
| Code. | Description |
|--------|--|
| 800099 | Driver 50W 24V DC |
| 800098 | Driver 100W 24V DC |
| 800058 | Driver 150W 24V DC |
| 800088 | Driver 320W 24V DC |
| 800018 | Driver 60W 24V DC Dimmer Dali / Push Button |
| 800017 | Driver 100W 24V DC Dimmer Dali / Push Button |
| 800101 | Driver 60W 24V DC Dimmer Phase cut |
| 800102 | Driver 100W 24V DC Dimmer Phase cut |

ROSETTE AND DRIVER SELECTION

| DESCRIPTION | | | ELECTRONIC | | DIMMER | | |
|------------------------|-------------------------|---------------------------|--------------|-----------------|--------------|------------------------------------|-----------------------------|
| MORFI IN/OUT | MORFI DOWN / UP | MORFI IN/OUT LO | ROSETTE/CODE | DRIVER/CODE | ROSETTE/CODE | DRIVER (Dali/Push Button) /Code | DRIVER (Phase Cut) /Code |
| Small 1 In/Out 30W | Small 1 Down/ Up 20W | Small 1 In/Out LO 20W | Ø250/82050x | 50W/800099 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Small 2 In/Out 40W | Small 2 Down/ Up 25W | Small 2 In/Out LO 25W | Ø250/82050x | 50W/800099 | Ø300/82051x | 60W/800018 | 60W/800101 |
| | Small 3 Down/ Up 35W | Small 3 In/Out LO 35W | Ø250/82050x | 50W/800099 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Small 3 In/Out 55W | Small 4 Down/ Up 46W | Small 4 In/Out LO 46W | Ø250/82050x | 100W/800098 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Small 4 In/Out 70W | | | Ø250/82050x | 100W/800098 | Ø420/82052x | 100W/800017 | 100W/800102 |
| Medium 1 In/Out 30W | | | Ø250/82050x | 50W/800099 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Medium 2 In/Out 40W | | Medium 1 In2/ Out2 LO 40W | Ø250/82050x | 50W/800099 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Medium 3 In/Out 55W | | Medium 2 In2/ Out2 LO 50W | Ø250/82050x | 100W/800098 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Medium 4 In/Out 70W | | Medium 3 In2/ Out2 LO 70W | Ø250/82050x | 100W/800098 | Ø420/82052x | 100W/800017 | 100W/800102 |
| Medium 1 In2/Out2 60W | | | Ø250/82050x | 100W/800098 | Ø300/82051x | 60W/800018 | 60W/800101 |
| Medium 2 In2/Out2 80W | Medium 3 Down2/ Up2 70W | | Ø250/82050x | 100W/800098 | Ø420/82052x | 100W/800017 | 100W/800102 |
| Medium 3 In2/Out2 105W | Medium 4 Down2/ Up2 95W | Medium 4 In2/ Out2 LO 95W | Ø300/82051x | 150W/800058 | Ø420/82052x | 2x60W/2x800018 | 2x60W/2x800101 |
| Medium 4 In2/Out2 140W | | | Ø300/82051x | 150W/800058 | Ø420/82052x | 2x100W/2x800017 | 2x100W/2x800102 |
| Big 2 In/Out 80W | | | Ø250/82050x | 100W/800098 | Ø420/82052x | 100W/800017 | 100W/800102 |
| Big 3 In/Out 105W | | | Ø300/82051x | 150W/800058 | Ø420/82052x | 2x60W/2x800018 | 2x60W/2x800101 |
| Big 4 In/Out 140W | | | Ø300/82051x | 150W/800058 | Ø420/82052x | 2x100W/2x800017 | 2x100W/2x800102 |
| Synthesis of Morfi | | | Ø500/82053x | 2x320W/2x800088 | Ø500/82053x | 3x100W/3x800017 | 3x100W/3x800102 |

MORFI

MORFI ROSETTE MASIF AND SUSPENSION



- For pendant use.
- Body from aluminium.
- Driver and suspensions not included.

| Code | Description |
|--------|---|
| 82055 | Rosette Masif Ø260 |
| 82056 | Rosette Masif Ø300 |
| 82057 | Rosette Masif Ø430 |
| 900101 | Single Suspension Morfi 1m (3 pieces needed)* |
| 900103 | Single Suspension Morfi 2m (3 pieces needed)* |
| 900104 | Single Suspension Morfi 3m (3 pieces needed)* |
| 900105 | Single Suspension Morfi 4m (3 pieces needed)* |

* For installation at the rosette

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

DRIVERS

| Code. | Description |
|--------|--|
| 800099 | Driver 50W 24V DC |
| 800098 | Driver 100W 24V DC |
| 800058 | Driver 150W 24V DC |
| 800088 | Driver 320W 24V DC |
| 800018 | Driver 60W 24V DC Dimmer Dali / Push Button |
| 800017 | Driver 100W 24V DC Dimmer Dali / Push Button |
| 800101 | Driver 60W 24V DC Dimmer Phase cut |
| 800102 | Driver 100W 24V DC Dimmer Phase cut |

ROSETTE MASIF AND DRIVER SELECTION

| DESCRIPTION | | | ELECTRONIC | | DIMMER | | |
|------------------------|-------------------------|---------------------------|--------------|-----------------|--------------|------------------------------------|-----------------------------|
| MORFI IN/OUT | MORFI DOWN / UP | MORFI IN/OUT LO | ROSETTE/CODE | DRIVER/CODE | ROSETTE/CODE | DRIVER (Dali/Push Button) /Code | DRIVER (Phase Cut) /Code |
| Small 1 In/Out 30W | Small 1 Down/ Up 20W | Small 1 In/Out LO 20W | Ø260/82055x | 50W/800099 | Ø260/82055x | 60W/800018 | 60W/800101 |
| Small 2 In/Out 40W | Small 2 Down/ Up 25W | Small 2 In/Out LO 25W | Ø260/82055x | 50W/800099 | Ø260/82055x | 60W/800018 | 60W/800101 |
| | Small 3 Down/ Up 35W | Small 3 In/Out LO 35W | Ø260/82055x | 50W/800099 | Ø260/82055x | 60W/800018 | 60W/800101 |
| Small 3 In/Out 55W | Small 4 Down/ Up 46W | Small 4 In/Out LO 46W | Ø260/82055x | 100W/800098 | Ø260/82055x | 60W/800018 | 60W/800101 |
| Small 4 In/Out 70W | | | Ø260/82055x | 100W/800098 | Ø300/82056x | 100W/800017 | 100W/800102 |
| Medium 1 In/Out 30W | | | Ø260/82055x | 50W/800099 | Ø260/82055x | 60W/800018 | 60W/800101 |
| Medium 2 In/Out 40W | | Medium 1 In2/ Out2 LO 40W | Ø260/82055x | 50W/800099 | Ø260/82055x | 60W/800018 | 60W/800101 |
| Medium 3 In/Out 55W | | Medium 2 In2/ Out2 LO 50W | Ø260/82055x | 100W/800098 | Ø260/82055x | 60W/800018 | 60W/800101 |
| Medium 4 In/Out 70W | | Medium 3 In2/ Out2 LO 70W | Ø260/82055x | 100W/800098 | Ø300/82056x | 100W/800017 | 100W/800102 |
| Medium 1 In2/Out2 60W | | | Ø260/82055x | 100W/800098 | Ø260/82055x | 60W/800018 | 60W/800101 |
| Medium 2 In2/Out2 80W | Medium 3 Down2/ Up2 70W | | Ø260/82055x | 100W/800098 | Ø300/82056x | 100W/800017 | 100W/800102 |
| Medium 3 In2/Out2 105W | Medium 4 Down2/ Up2 95W | Medium 4 In2/ Out2 LO 95W | Ø300/82056x | 150W/800058 | Ø300/82056x | 2x60W/2x800018 | 2x60W/2x800101 |
| Medium 4 In2/Out2 140W | | | Ø300/82056x | 150W/800058 | Ø300/82056x | 2x100W/2x800017 | 2x100W/2x800102 |
| Big 2 In/Out 80W | | | Ø260/82055x | 100W/800098 | Ø300/82056x | 100W/800017 | 100W/800101 |
| Big 3 In/Out 105W | | | Ø300/82056x | 150W/800058 | Ø300/82056x | 2x60W/2x800018 | 2x60W/2x800101 |
| Big 4 In/Out 140W | | | Ø300/82056x | 150W/800058 | Ø300/82056x | 2x100W/2x800017 | 2x100W/2x800102 |
| Synthesis of Morfi | | | Ø430/82057x | 2x320W/2x800088 | Ø430/82057x | 4x100W/3x800017 | 4x100W/3x800102 |

MORFI

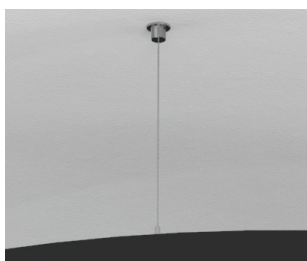
POWER SUPPLY



- For pendant use.
- Body from aluminium profile.
- With transparent cable 3x0,75mm² or 5x0,50mm² for dimmer.
- Square or round version.

| Code | Description | Kg |
|-------|---|-------|
| 90042 | Power Supply 3x0,75mm ² L 2m Ø80 | 0,130 |
| 90043 | Power Supply 3x0,75mm ² L 2m Ø70 | 0,130 |
| 90044 | Power Supply 3x0,75mm ² L 2m 80x80 | 0,210 |
| 90045 | Power Supply 3x0,75mm ² L 2m 70x70 | 0,200 |
| 90048 | Power Supply 5x0,50mm ² L 2m Ø100 | 0,250 |
| 90049 | Power Supply 5x0,50mm ² L 2m 100x100 | 0,300 |

SINGLE SUSPENSION

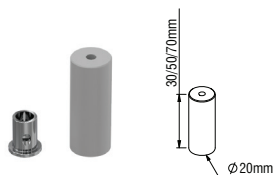
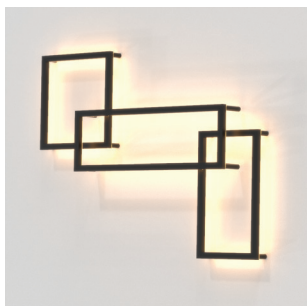


- For pendant use.

| Code | Description |
|--------|---|
| 900112 | Single Suspension 1m (3 pieces needed)* |
| 900114 | Single Suspension 2m (3 pieces needed)* |
| 900116 | Single Suspension 3m (3 pieces needed)* |

- * For installation at the ceiling

SURFACE BASE MORFI



- Aluminium body.

| Code | Description |
|-------|---|
| 82064 | Surface Base Morfi L30mm (3 pieces needed)* |
| 82065 | Surface Base Morfi L50mm (3 pieces needed)* |
| 82066 | Surface Base Morfi L70mm (3 pieces needed)* |

- * For surface installation of Morfi

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

DRIVERS

| Code. | Description |
|--------|--|
| 800099 | Driver 50W 24V DC |
| 800098 | Driver 100W 24V DC |
| 800058 | Driver 150W 24V DC |
| 800088 | Driver 320W 24V DC |
| 800018 | Driver 60W 24V DC Dimmer Dali / Push Button |
| 800017 | Driver 100W 24V DC Dimmer Dali / Push Button |
| 800101 | Driver 60W 24V DC Dimmer Phase cut |
| 800102 | Driver 100W 24V DC Dimmer Phase cut |

MORFI - Special Editions

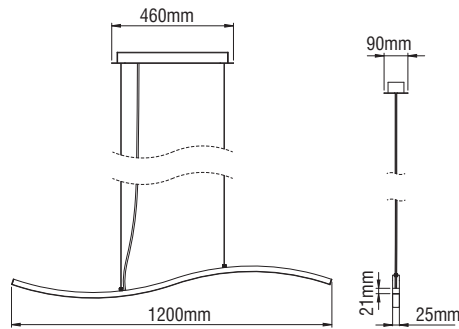


MORFI - Special Editions

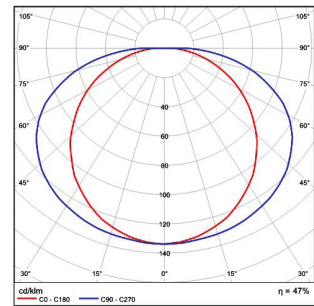
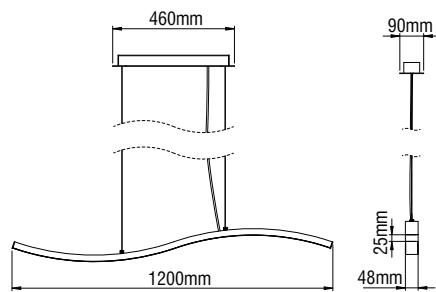


MORFI

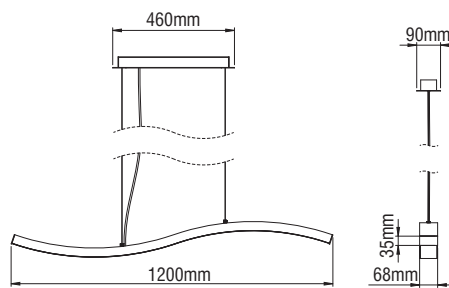
MORFI WAVE SMALL



MORFI WAVE MEDIUM



MORFI WAVE BIG



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 2,5m.
- Rosette, driver 24V DC and suspensions 2m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K



| Code | Description |
|---------|--|
| 8200300 | Morfi Small Linear Wave 18W 24V DC |
| 8200310 | Morfi Medium Linear Wave 18W 24V DC |
| 8200320 | Morfi Medium Linear Wave2 36W 24V DC |
| 8200330 | Morfi Big Linear Wave 36W 24V DC |
| 8200400 | Morfi Small Linear Wave 18W 24V DC Dimmer (Dali/Push Button) |
| 8200410 | Morfi Medium Linear Wave 18W 24V DC Dimmer (Dali/Push Button) |
| 8200420 | Morfi Medium Linear Wave2 36W 24V DC Dimmer (Dali/Push Button) |
| 8200430 | Morfi Big Linear Wave 36W 24V DC Dimmer (Dali/Push Button) |
| 8200440 | Morfi Small Linear Wave 18W 24V DC Dimmer (Phase Cut) |
| 8200450 | Morfi Medium Linear Wave 18W 24V DC Dimmer (Phase Cut) |
| 8200460 | Morfi Medium Linear Wave2 36W 24V DC Dimmer (Phase Cut) |
| 8200470 | Morfi Big Linear Wave 36W 24V DC Dimmer (Phase Cut) |

MORFI

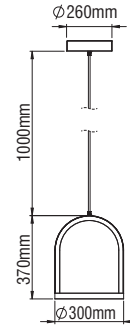


MORFI

MORFI BELL Ø30 IN



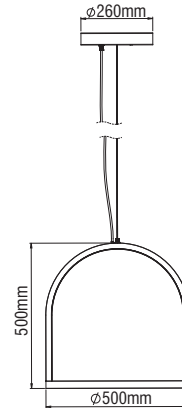
MORFI BELL Ø30 OUT



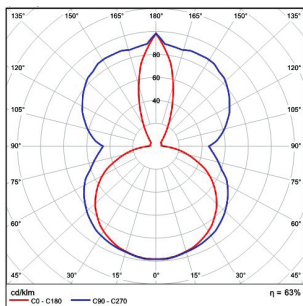
MORFI BELL Ø50 IN



MORFI BELL Ø50 OUT



- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- With transparent cable 2x0,75mm² 1m.
- Rosette and driver 24V DC included.
- Suspensions 1m included (for Ø50 version).
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140lm/W at 4000 K
133lm/W at 3000 K



| Code | Description |
|---------|---|
| 8200550 | Morfi Bell Ø30 IN 27W 24V DC |
| 8200551 | Morfi Bell Ø30 OUT 27W 24V DC |
| 8200552 | Morfi Bell Ø50 IN 45W 24V DC |
| 8200553 | Morfi Bell Ø50 OUT 45W 24V DC |
| 8200554 | Morfi Bell Ø30 IN 27W 24V DC Dimmer (Dali/Push Button) |
| 8200555 | Morfi Bell Ø30 OUT 27W 24V DC Dimmer (Dali/Push Button) |
| 8200556 | Morfi Bell Ø50 IN 45W 24V DC Dimmer (Dali/Push Button) |
| 8200557 | Morfi Bell Ø50 OUT 45W 24V DC Dimmer (Dali/Push Button) |
| 8200558 | Morfi Bell Ø30 IN 27W 24V DC Dimmer (Phase Cut) |
| 8200559 | Morfi Bell Ø30 OUT 27W 24V DC Dimmer (Phase Cut) |
| 8200560 | Morfi Bell Ø50 IN 45W 24V DC Dimmer (Phase Cut) |
| 8200561 | Morfi Bell Ø50 OUT 45W 24V DC Dimmer (Phase Cut) |



MORFI BELL



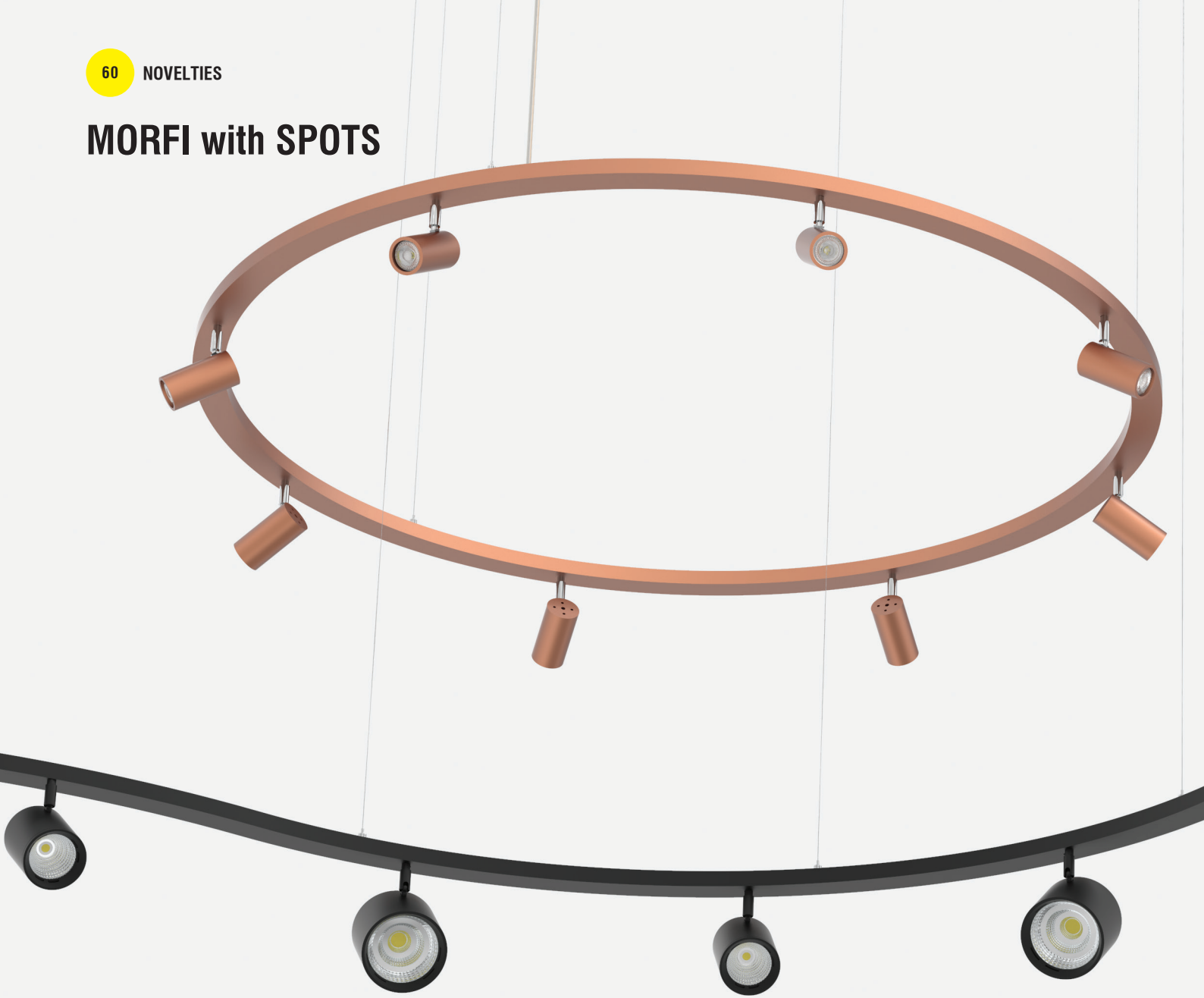
MORFI BELL



MORFI BELL



MORFI with SPOTS



MORFI WITH SPOTS is not just a customised product with an innovative design, but also a working tool for the lighting designers and engineers.

It combines the aesthetic with the latest LED technological standards and meets the various needs of the customers in a bespoke way: it allows them to “think big” offering totally unexpected results even to large scale projects.

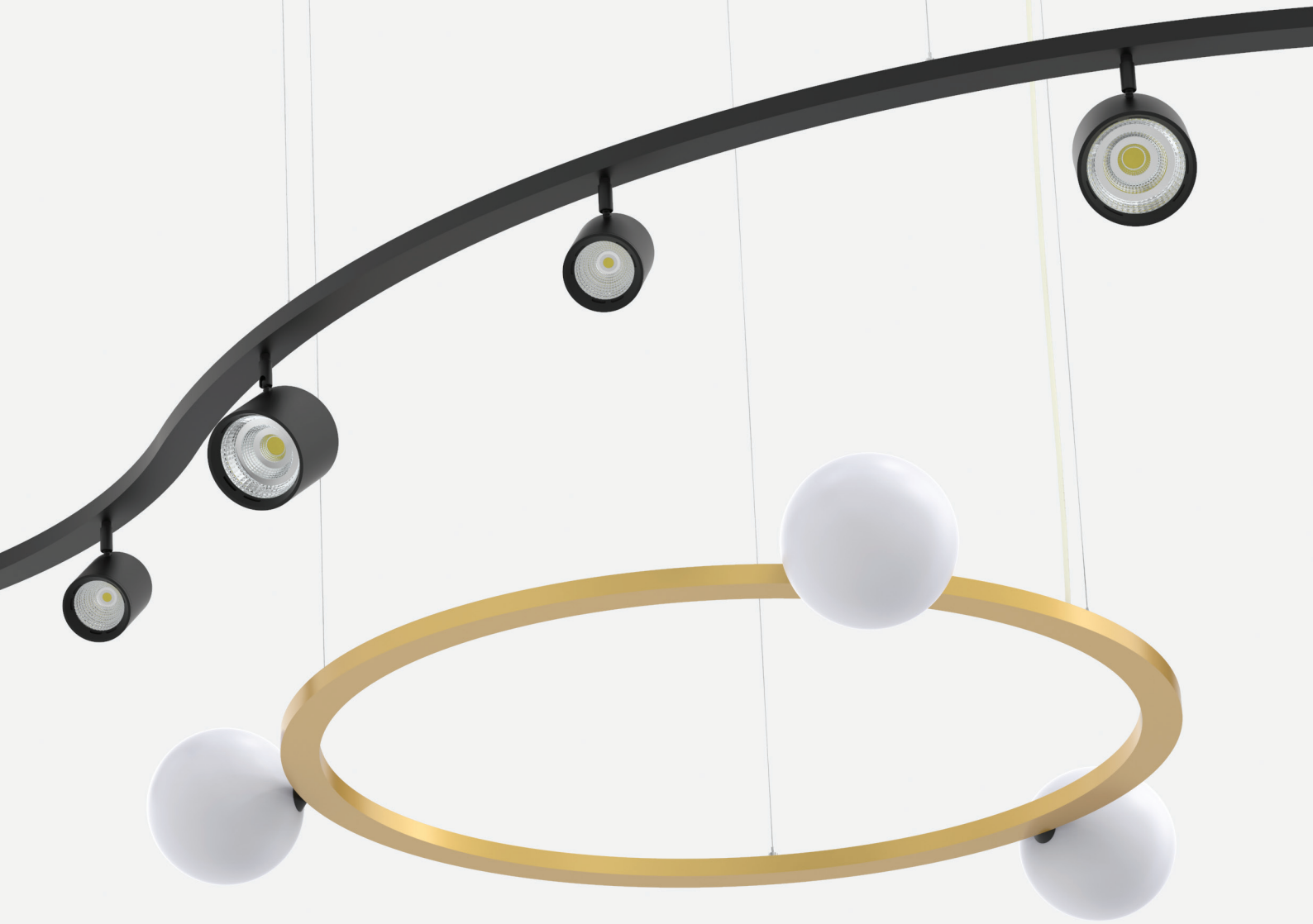
Technical Features

- Aluminium body, painted electrostatically in selected colour.
- For pendant installation.
- Connection for operation on 120V/50Hz.

Upon Request

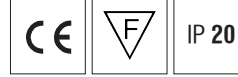
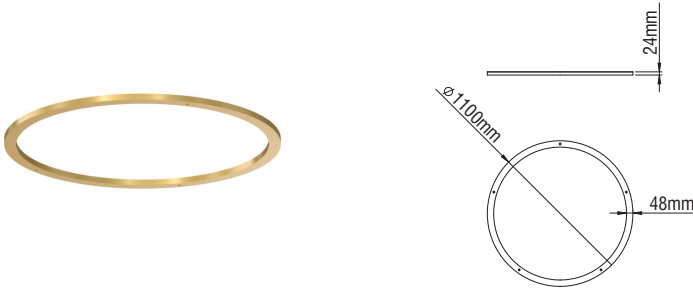
- At special shapes and dimensions.

MORFI with SPOTS



MORFI with SPOTS

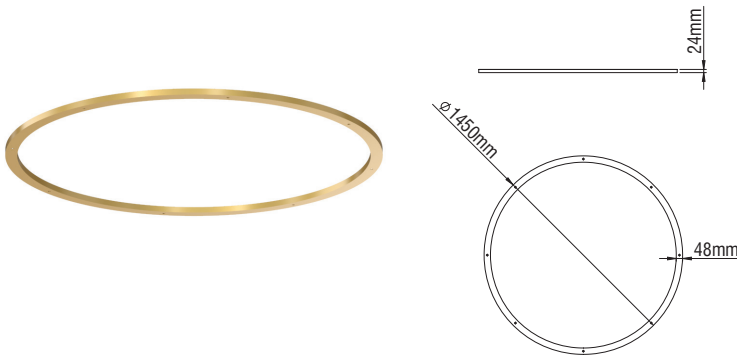
MORFI with SPOTS 3



- Aluminium body.
- For pendant installation.

| Code | Description |
|-------|--------------------|
| 82041 | Morfi with Spots 3 |

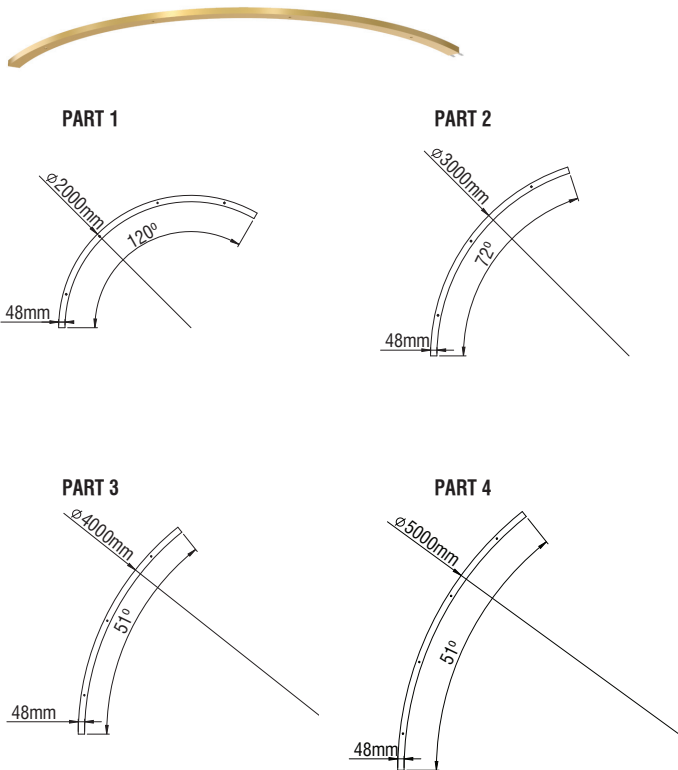
MORFI with SPOTS 4



- Aluminium body.
- For pendant installation.

| Code | Description |
|-------|--------------------|
| 82042 | Morfi with Spots 4 |

MORFI with SPOTS PARTS



- Aluminium body.
- For pendant installation.

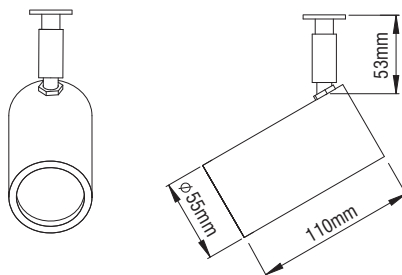
| Code | Description |
|-------|-------------------------|
| 82043 | Morfi with Spots Part 1 |
| 82044 | Morfi with Spots Part 2 |
| 82045 | Morfi with Spots Part 3 |
| 82046 | Morfi with Spots Part 4 |

Colour Codes:

- 0 Colours 1 White 2 Titan 3 Black

MORFI with SPOTS

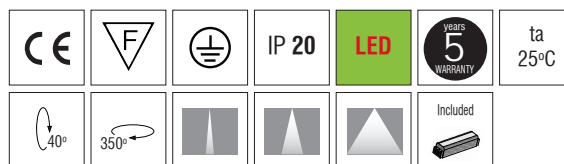
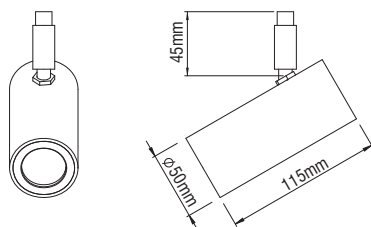
CLUB 60 - GU10



- Version for LED PAR16/GU10.
- Aluminium body.
- With point outlet for surface-mounted installation.

| Code | Description | Kg |
|-------|------------------------------------|-------|
| 89250 | CLUB 60 Ceiling 1x max. 50W / GU10 | 0,350 |

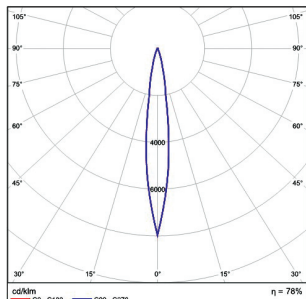
CLUB MINI - LED CHIP



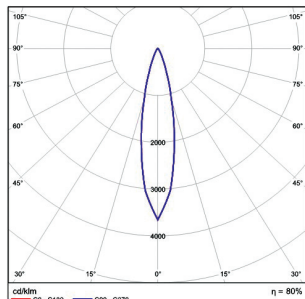
- Version for LED CHIP.
- Aluminium body.
- Lens in Spot, Medium, Wide versions.
- 7W power consumption driven at 500mA.
- CRI: min. 80 / SDCM: 3
- Luminous efficacy:
7W: 4000 K: 97 Lm/Watt
7W: 3000 K: 91 Lm/Watt

| Code | Description | Kg |
|-------|--------------|-------|
| 89210 | CLUB MINI 7W | 0,500 |

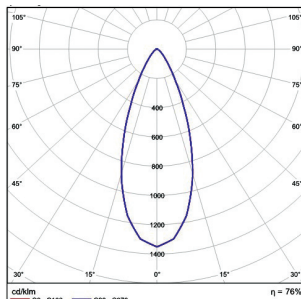
SPOT



MEDIUM

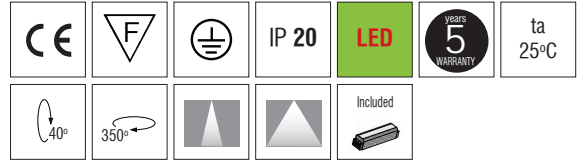
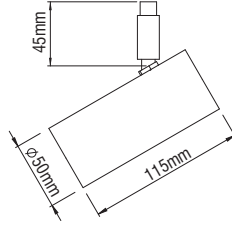


WIDE



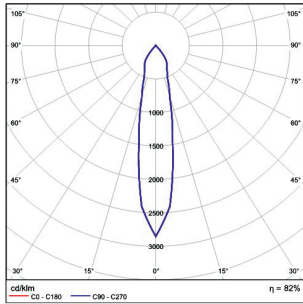
MORFI with SPOTS

CLUB MINI REFLECTOR - LED CHIP

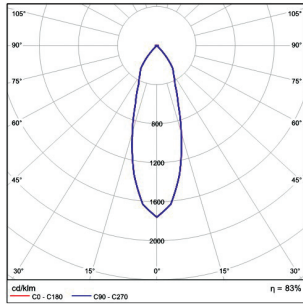


- Version for LED CHIP.
- Aluminium body.
- Reflector in Medium or Wide version.
- 7W power consumption driven at 500mA.
- CRI: min. 80 / SDCM: 3
- Luminous efficacy:
7W: 4000 K: 83 Lm/Watt
7W: 3000 K: 78 Lm/Watt

MEDIUM

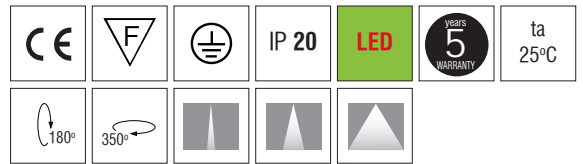
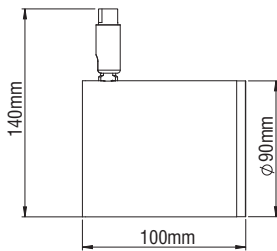


WIDE



| Code | Description | Kg |
|-------|------------------------|-------|
| 89211 | CLUB MINI 7W Reflector | 0,500 |

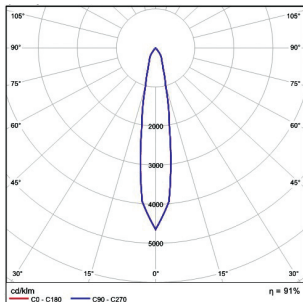
CLUB 1 SHORT2 - LED



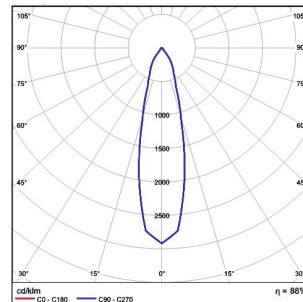
- Version for LED CHIP.
- Aluminium body.
- High efficiency reflectors in Spot, Medium, Wide versions.
- Dimmer Phase Cut.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
10W: 4000 K: 95 Lm/Watt
10W: 3000 K: 90 Lm/Watt
15W: 4000 K: 95 Lm/Watt
15W: 3000 K: 90 Lm/Watt
20W: 4000 K: 95 Lm/Watt
20W: 3000 K: 90 Lm/Watt

| Code | Description | Kg |
|-------|-----------------------|-------|
| 89151 | CLUB1 SHORT2 10W/120V | 1,000 |
| 89161 | CLUB1 SHORT2 15W/120V | 1,000 |
| 89171 | CLUB1 SHORT2 20W/120V | 1,000 |

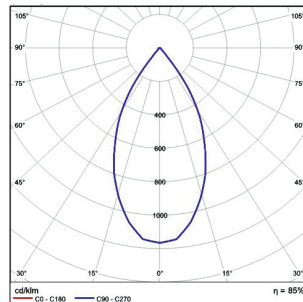
SPOT



MEDIUM

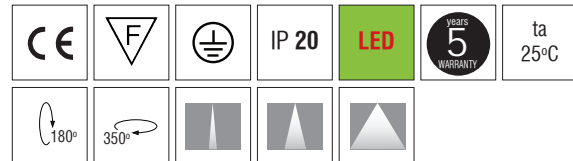
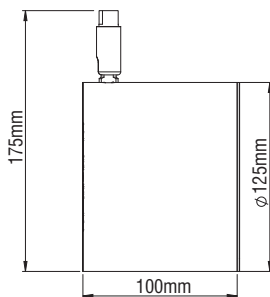


WIDE



MORFI with SPOTS

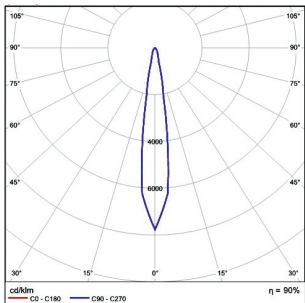
CLUB 2 SHORT2 - LED



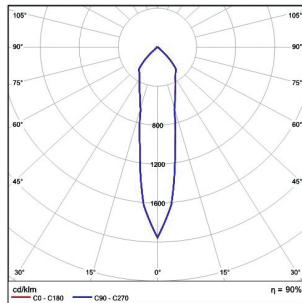
- Version for LED CHIP.
- Aluminium body.
- High efficiency reflectors in Spot, Medium, Wide versions.
- Passive cooling.
- Dimmer Phase Cut.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
20W: 4000 K: 95 Lm/Watt
20W: 3000 K: 90 Lm/Watt

| Code | Description | Kg |
|-------|-----------------------|-------|
| 89121 | CLUB2 SHORT2 20W/120V | 1,300 |

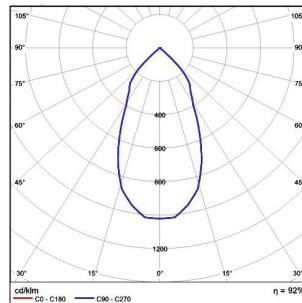
SPOT



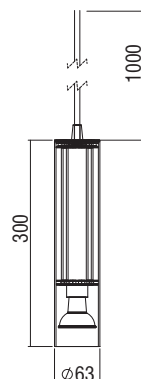
MEDIUM



WIDE



NANO 6 - PENDANT

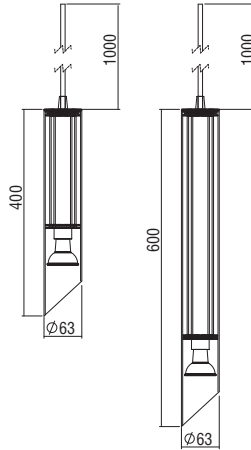


- Pendant version for PAR 16 LED GU10 lamp.
- Aluminium body.
- Inner plastic ring in black colour.
- 120V/50Hz.

| Code | Description | Kg |
|-------|-----------------------------|-------|
| 88055 | NANO 6 1x50W PAR16 LED GU10 | 0,750 |

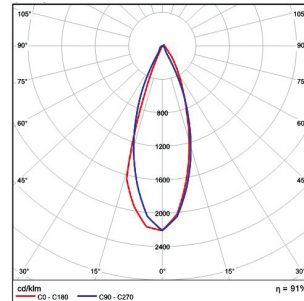
MORFI with SPOTS

NANO 6 AS - PENDANT

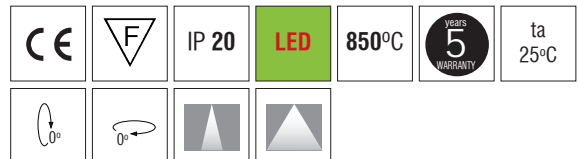
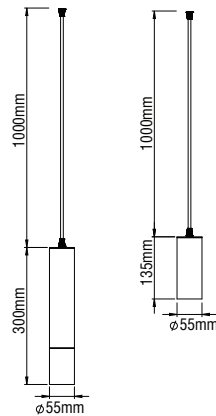


- Pendant version for PAR 16 LED GU10 lamp.
- Aluminium body in asymmetrical version.
- Inner plastic ring in black colour.
- Inner part in black colour (in standard version).
- 120V/50Hz.

| Code | Description | Kg |
|-------|-------------------------------------|-------|
| 88096 | NANO 6 AS 1x50W PAR16 LED GU10 40cm | 0,800 |
| 88097 | NANO 6 AS 1x50W PAR16 LED GU10 60cm | 0,900 |

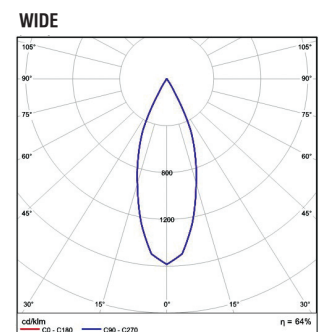
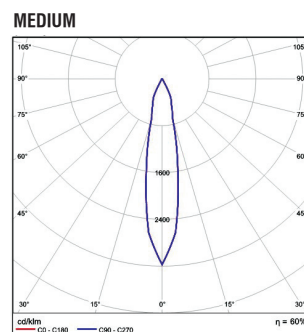


ROLLER 6 LED - PENDANT



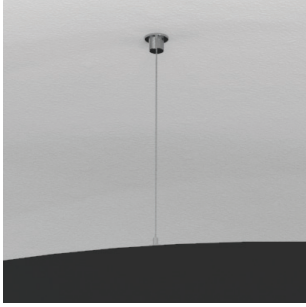
- Aluminium body, painted electrostatically in selected colour (inside and outside the same colour at standard version) or plated (inner part in black colour).
- 1m suspension cable, adjustable.
- Reflector in Medium, Wide versions.
- 8W power consumption driven at 350mA.
- CRI: min. 80 / SCDM: 3
- Luminous Efficacy:
8W: 4000 K: 120 Lm/Watt
8W: 3000 K: 114 Lm/Watt

| Code | Description | Kg |
|-------|--------------------------------|-------|
| 88821 | ROLLER 6 LED Pendant 8W 13,5cm | 0,700 |
| 88828 | ROLLER 6 LED Pendant 8W 30cm | 1,000 |



MORFI with SPOTS

MORFI ACCESSORIES



| Code | Description |
|--------|----------------------|
| 900112 | Single Suspension 1m |
| 900114 | Single Suspension 2m |
| 900116 | Single Suspension 3m |

POWER SUPPLY



- Body from aluminium profile.
- With transparent cable 3x0,75mm² or 5x0,50mm².
- Square or round version.

| Code | Description | Kg |
|-------|---|-------|
| 90042 | Power Supply 3x0,75mm ² L 2m Ø80 | 0,130 |
| 90043 | Power Supply 3x0,75mm ² L 2m Ø70 | 0,130 |
| 90044 | Power Supply 3x0,75mm ² L 2m 80x80 | 0,210 |
| 90045 | Power Supply 3x0,75mm ² L 2m 70x70 | 0,200 |
| 90048 | Power Supply 5x0,50mm ² L 2m Ø100 | 0,250 |
| 90049 | Power Supply 5x0,50mm ² L 2m 100x100 | 0,300 |

LED COLOUR CODES:

2 Warm **3** Neutral

BEAM CODES:

01 spot **02** medium **03** wide

Colour Codes:

0 Colours **1** White **2** Titan **3** Black **4** Chrome **5** matt Alum.

MORFI with SPOTS



MORFI with SPOTS



YPSILON

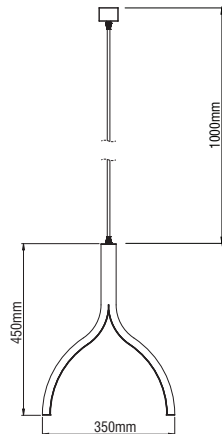
*An extraordinary luminaire
for people with fascinating personality.
Designed to be the centerpiece of each room,
it emits a gentle diffuse light
thanks to its latest technological LED source.*

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- Steel mounting base.
- High efficient polycarbonate satin cover.
- Connection for operation with 120V/50Hz.

YPSILON

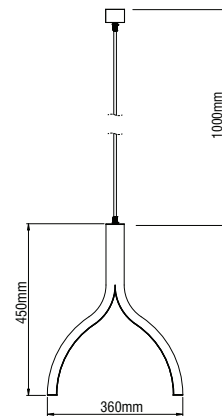
YPSILON SMALL



- Aluminium body.
- 120V/50Hz.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|----------|---------------------------|
| 82005102 | Ypsilon Small 12W Warm |
| 82005103 | Ypsilon Small 12W Neutral |

YPSILON MEDIUM



- Aluminium body.
- 120V/50Hz.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

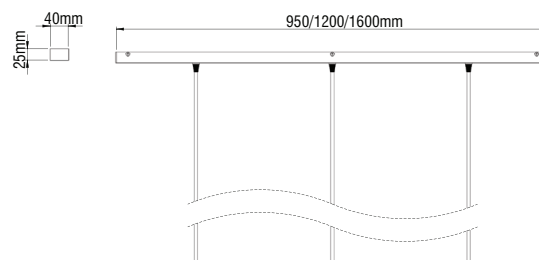
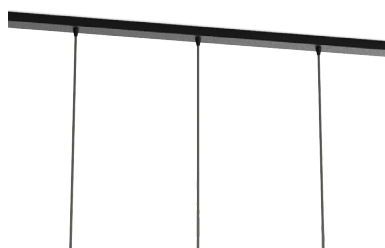
| Code | Description |
|----------|----------------------------|
| 82005112 | Ypsilon Medium 24W Warm |
| 82005113 | Ypsilon Medium 24W Neutral |

ROSETTE & TRACK



- Body from aluminium profile.

| Code | Description |
|-------|---------------|
| 82060 | Rosette Ø70 |
| 82061 | Track 950x40 |
| 82062 | Track 1200x40 |
| 82063 | Track 1600x40 |



Colour Codes:

0 Colours 1 White 2 Titan 3 Black

YPSILON



YPSILON



LATERN



*A luminaire with a contemporary design.
LATERN is a piece of architecture, perfect for adding stature to an area.
With its gentle lighting, it upgrades areas such as lobbies, corridors, offices, stores and homes.*

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Connection for operation on 120V/50Hz.
- Power supply and suspensions 2m included

Upon Request

- At special dimensions.

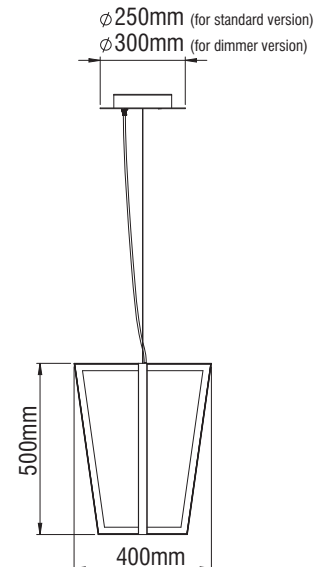


- Aluminium body, painted electrostatically in selected colour.
- With transparent cable 2x0,75mm² 2m.
- Rosette, driver 24V DC and suspensions 2m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|-------|---|
| 85940 | Latern 45W 24V DC Warm |
| 85941 | Latern 45W 24V DC Neutral |
| 85942 | Latern 45W 24V DC Warm Dimmer (Dali/Push Button) |
| 85943 | Latern 45W 24V DC Neutral Dimmer (Dali/Push Button) |
| 85982 | Latern 45W 24V DC Warm Dimmer (Phase Cut) |
| 85983 | Latern 45W 24V DC Neutral Dimmer (Phase Cut) |

Colour Codes:

0 Colours 1 White 2 Titan 3 Black



AFRODITE



A luminaire with a contemporary design.

AFRODITE is a piece of architecture, perfect for adding stature to an area.

With it's gentle lighting, it upgrades areas such as lobbies, corridors, offices, stores and homes.

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Connection for operation on 120V/50Hz.
- Power supply and suspensions 2m included

Upon Request

- At special dimensions.

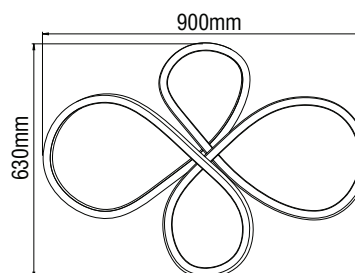
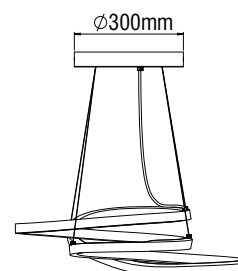


- Aluminium body, painted electrostatically in selected colour.
- With transparent cable 2x0,75mm² 2m.
- Rosette, driver 24V DC and suspensions 2m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|----------|---|
| 82007092 | Afrodite 63W 24V DC Warm |
| 82007093 | Afrodite 63W 24V DC Neutral |
| 82007102 | Afrodite 63W 24V DC Warm Dimmer (Dali/Push Button) |
| 82007103 | Afrodite 63W 24V DC Neutral Dimmer (Dali/Push Button) |
| 82007112 | Afrodite 63W 24V DC Warm Dimmer (Phase Cut) |
| 82007113 | Afrodite 63W 24V DC Neutral Dimmer (Phase Cut) |

Colour Codes:

0 Colours 1 White 2 Titan 3 Black



LOUPE



A luminaire with a contemporary design. LOUPE is a piece of architecture, perfect for adding stature to an area. With it's gentle lighting, it upgrades areas such as lobbies, corridors, offices, stores and homes.

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Connection for operation on 120V/50Hz.

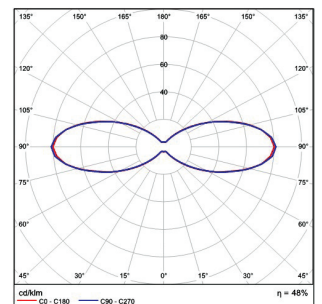
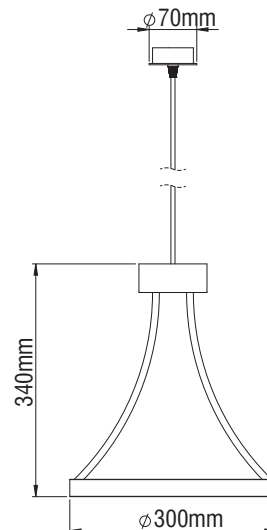
Upon Request

- At special dimensions.



- Aluminium body, painted electrostatically in selected colour.
- Rosette, driver 24V DC and power cable 1m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|-------|--------------------------|
| 85950 | Loupe 15W 24V DC Warm |
| 85951 | Loupe 15W 24V DC Neutral |



Colour Codes:

0 Colours 1 White 2 Titan 3 Black

ANCORA



A luminaire with a contemporary design.

ANCORA is a piece of architecture, perfect for adding stature to an area.

With it's gentle lighting, it upgrades areas such as lobbies, corridors, offices, stores and homes.

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Connection for operation on 120V/50Hz.
- Power supply and suspensions 2m included

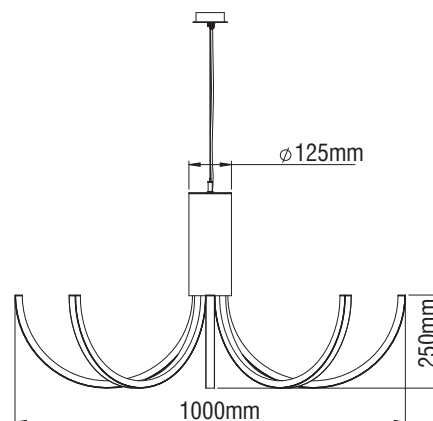
Upon Request

- At special dimensions.



- Aluminium body, painted electrostatically in selected colour.
- Rosette, driver 24V DC and suspensions 1m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|-------|---|
| 85945 | Ancora 70W 24V DC Warm |
| 85946 | Ancora 70W 24V DC Neutral |
| 85947 | Ancora 70W 24V DC Warm Dimmer (Dali/Push Button) |
| 85948 | Ancora 70W 24V DC Neutral Dimmer (Dali/Push Button) |
| 85984 | Ancora 70W 24V DC Warm Dimmer (Phase Cut) |
| 85985 | Ancora 70W 24V DC Neutral Dimmer (Phase Cut) |



Colour Codes:

0 Colours 1 White 2 Titan 3 Black

ANCORA



ANCORA



FOURO



A luminaire with a contemporary design. FOURO is a piece of architecture, perfect for adding stature to an area. With its gentle lighting, it upgrades areas such as lobbies, corridors, offices, stores and homes.

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Connection for operation on 120V/50Hz.
- Power supply and suspensions 2m included

Upon Request

- At special dimensions.

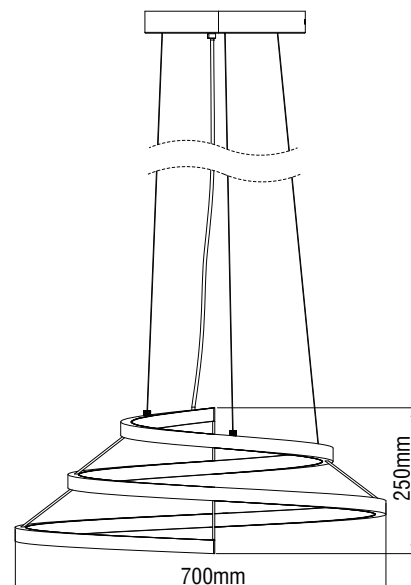


- Aluminium body, painted electrostatically in selected colour.
- With transparent cable 2x0,75mm² 2m.
- Rosette, driver 24V DC and suspensions 2m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

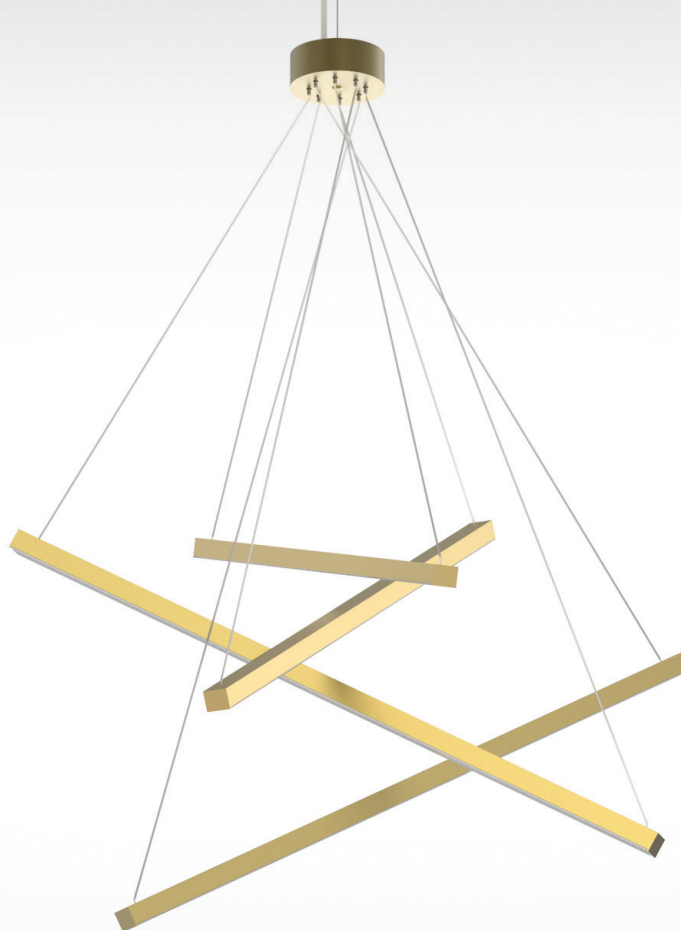
| Code | Description |
|----------|--|
| 82007042 | Fouro 72W 24V DC Warm |
| 82007043 | Fouro 72W 24V DC Neutral |
| 82007052 | Fouro 72W 24V DC Warm Dimmer (Dali/Push Button) |
| 82007053 | Fouro 72W 24V DC Neutral Dimmer (Dali/Push Button) |
| 82007062 | Fouro 72W 24V DC Warm Dimmer (Phase Cut) |
| 82007063 | Fouro 72W 24V DC Neutral Dimmer (Phase Cut) |

Colour Codes:

0 Colours 1 White 2 Titan 3 Black



MORFI STICKS



A luminaire with a contemporary design. MORFI STICKS is a piece of architecture, perfect for adding stature to an area. With its gentle lighting, it upgrades areas such as lobbies, corridors, offices, stores and homes.

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Connection for operation on 120V/50Hz.
- Power supply and suspensions 1m included

Upon Request

- At special dimensions.

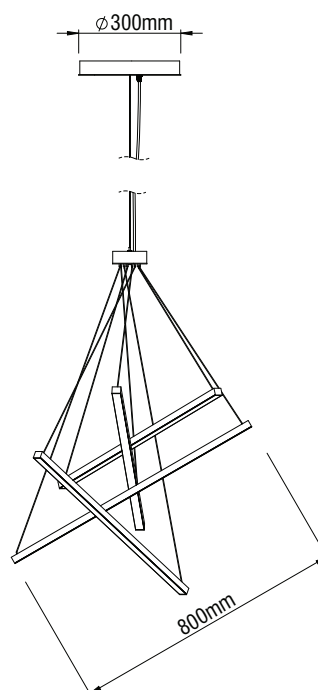


- Aluminium body, painted electrostatically in selected colour.
- Rosette, driver 24V DC and suspensions 1m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|----------|-------------------------------------|
| 82005792 | Morfi Sticks 50W 24V DC LED Warm |
| 82005793 | Morfi Sticks 50W 24V DC LED Neutral |

For dimmer version add letter "D" at the end of product code.

| Colour Codes: | | | |
|---------------|---------|---|-------|
| 0 | Colours | 1 | White |
| 2 | Titan | 3 | Black |



MORFI FLOOR



MORFI FLOOR is not just a customised product with an innovative design, but also a working tool for the lighting designers and engineers.

It combines the aesthetic with the latest LED technological standards and meets the various needs of the customers in a bespoke way: it allows them to “think big” offering totally unexpected results even to large scale projects.

Technical Features

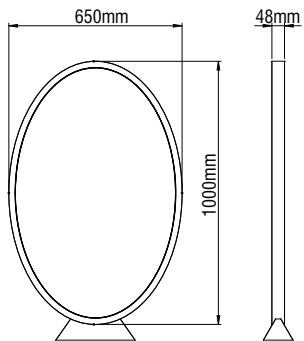
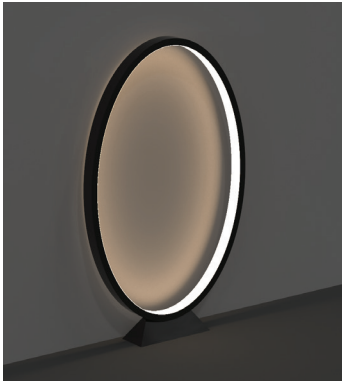
- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Direct / Indirect illumination.
- Pure light without IR/UV radiation.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation on 120V/50Hz.

Upon Request

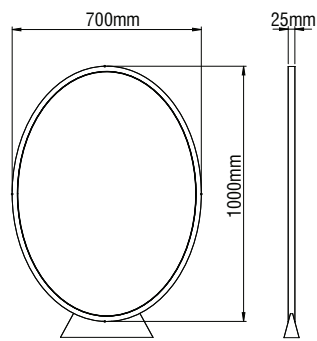
- At special dimensions.

MORFI FLOOR

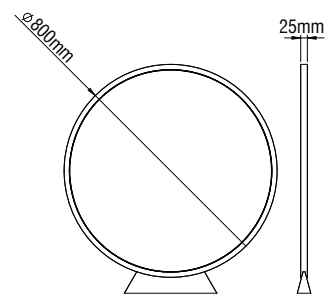
MORFI IN FLOOR 1



MORFI IN FLOOR 2



MORFI IN FLOOR 3



- Aluminium body, painted electrostatically in selected colour.
- Power cable 1,5m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|---------|--------------------------|
| 8200571 | Morfi Floor 1 80W 24V DC |
| 8200572 | Morfi Floor 2 40W 24V DC |
| 8200573 | Morfi Floor 3 40W 24V DC |

| LED COLOUR CODES: | Colour Codes: |
|-------------------|-----------------------------------|
| 2 Warm 3 Neutral | 0 Colours 1 White 2 Titan 3 Black |

LOUPE TABLE



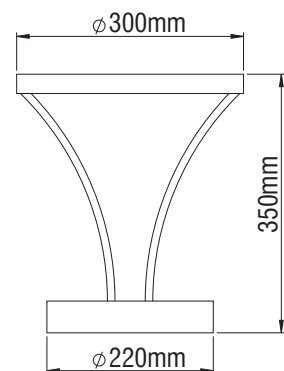
Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Connection for operation on 120V/50Hz.



- Aluminium body, painted electrostatically in selected colour.
- Power cable 1,5m included.
- Rosette and driver 24V DC included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

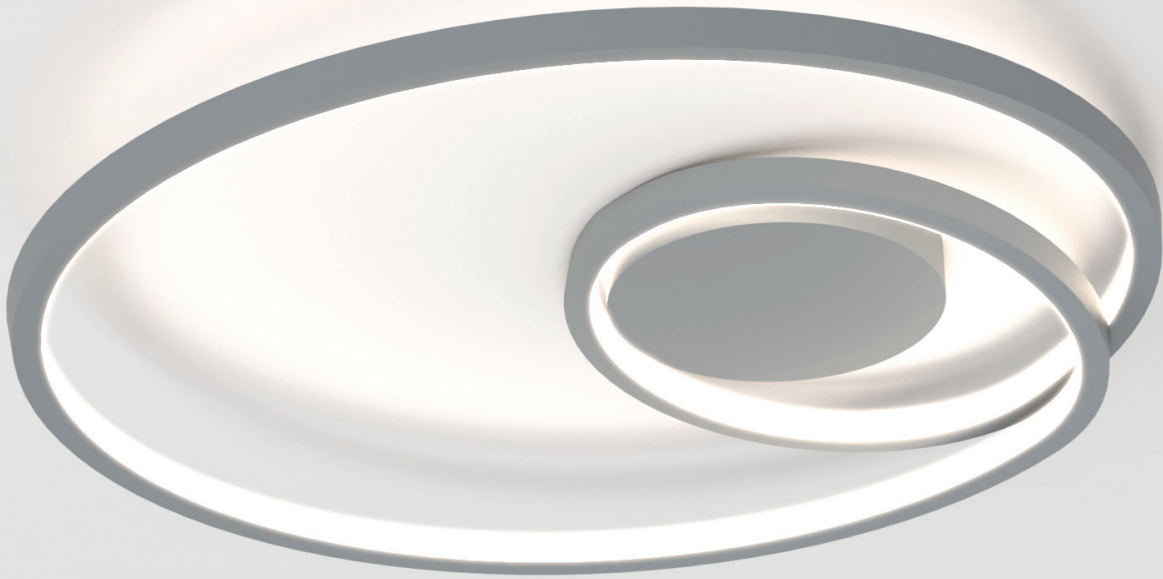
| Code | Description |
|-------|--------------------------------|
| 85952 | Loupe Table 15W 24V DC Warm |
| 85953 | Loupe Table 15W 24V DC Neutral |



Colour Codes:

0 Colours 1 White 2 Titan 3 Black

ARIA



*A luminaire with a contemporary design.
ARIA is a piece of architecture, perfect for adding stature
to an area.
With it's gentle lighting, it upgrades areas such as lobbies,
corridors, offices, stores and homes.*

Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient polycarbonate satin cover.
- Connection for operation on 120V/50Hz.

Upon Request

- At special dimensions.

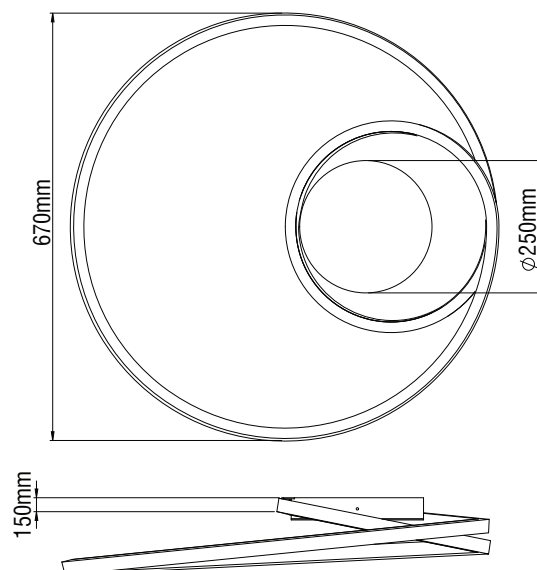


- Aluminium body, painted electrostatically in selected colour.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140Lm/W at 4000 K
133Lm/W at 3000 K

| Code | Description |
|----------|---|
| 82007012 | Aria 50W 24V DC Warm |
| 82007013 | Aria 50W 24V DC Neutral |
| 82007022 | Aria 50W 24V DC Warm Dimmer (Dali/Push Button) |
| 82007023 | Aria 50W 24V DC Neutral Dimmer (Dali/Push Button) |
| 82007032 | Aria 50W 24V DC Warm Dimmer (Phase Cut) |
| 82007033 | Aria 50W 24V DC Neutral Dimmer (Phase Cut) |

Colour Codes:

0 Colours 1 White 2 Titan 3 Black



PLEXI ROUND UP



*A circular luminaire with a contemporary design.
PLEXI ROUND UP is a piece of architecture, perfect for adding stature to an area.
With its gentle lighting, it upgrades areas such as lobbies, corridors, offices, stores and homes.
It is available in three diameters: 450, 620 and 900mm.*

Technical Features

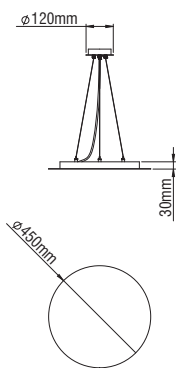
- Aluminium body, painted electrostatically in selected colour.
- Indirect illumination.
- Pure light without IR/UV radiation.
- Efficient thermal management.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation on 120V-50/60Hz.

Upon Request

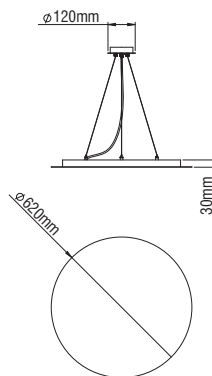
- At bigger dimensions.

PLEXI ROUND UP

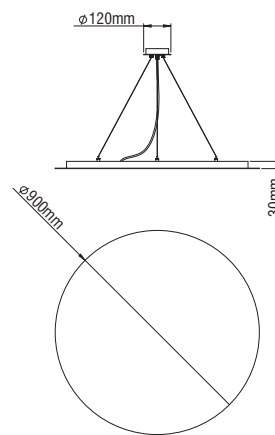
PLEXI ROUND 450 UP



PLEXI ROUND 620 UP



PLEXI ROUND 900 UP

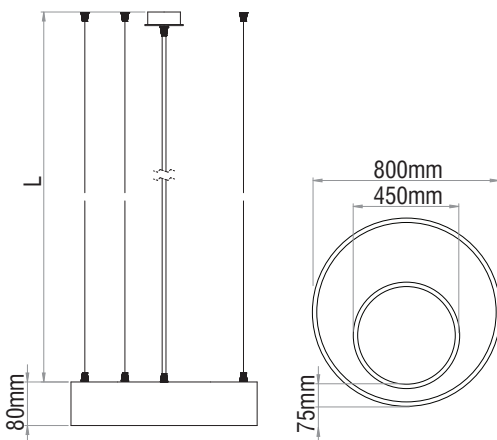
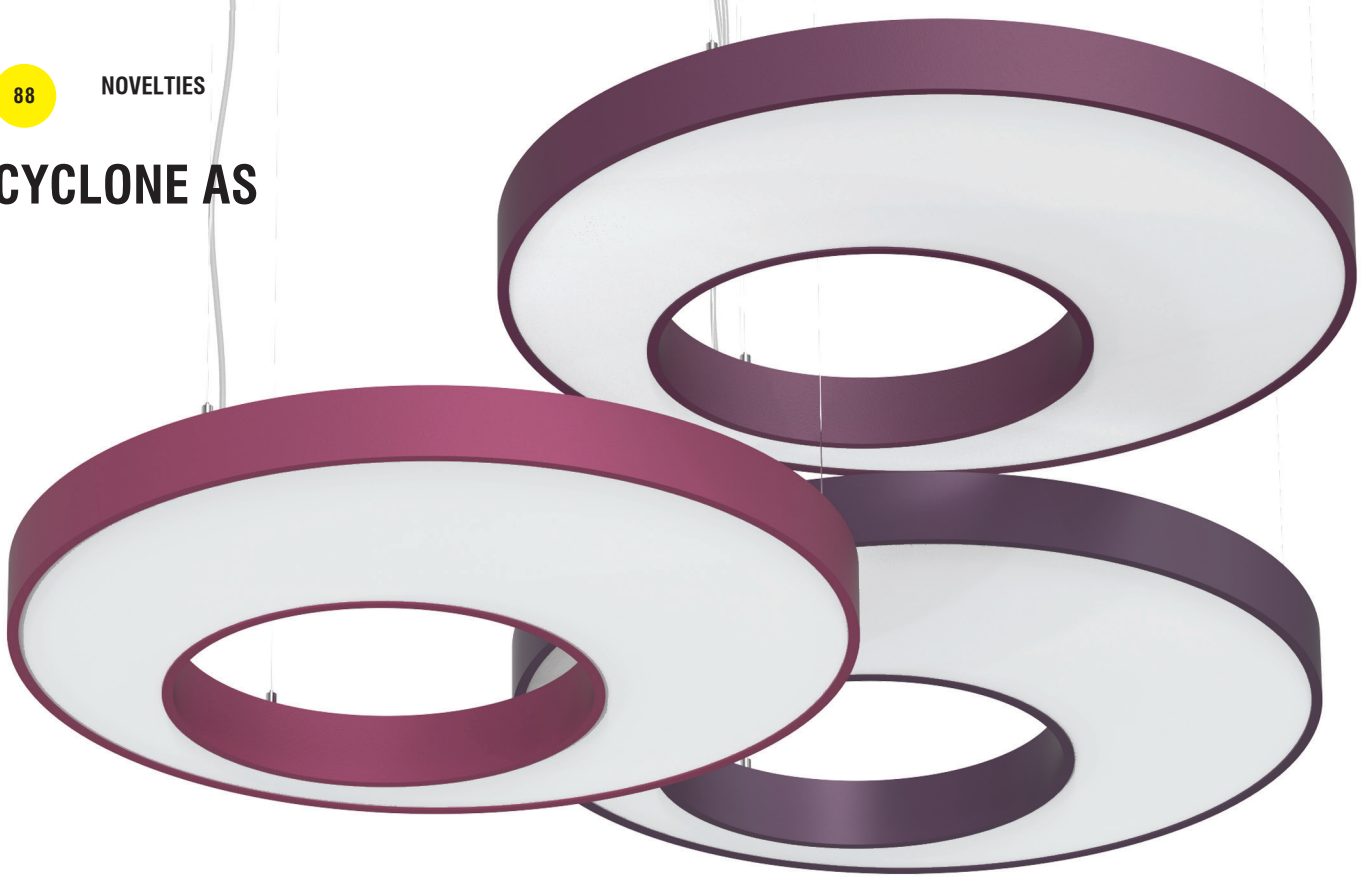


- Aluminium body, painted electrostatically in selected colour.
- Opal PMMA cover.
- With transparent cable 3x0,75mm² 1m.
- Rosette, driver 24V DC and suspensions 1m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
100Lm/W at 4000 K
95Lm/W at 3000 K

| Code | Description |
|--------|---|
| 823901 | Plexi Round 450 Up 10W 24V DC |
| 823902 | Plexi Round 620 Up 14W 24V DC |
| 823903 | Plexi Round 900 Up 22W 24V DC |
| 823904 | Plexi Round 450 Up 10W 24V DC Dimmer (Dali/Push Button) |
| 823905 | Plexi Round 620 Up 14W 24V DC Dimmer (Dali/Push Button) |
| 823906 | Plexi Round 900 Up 22W 24V DC Dimmer (Dali/Push Button) |
| 823907 | Plexi Round 450 Up 10W 24V DC Dimmer (Phase Cut) |
| 823908 | Plexi Round 620 Up 14W 24V DC Dimmer (Phase Cut) |
| 823909 | Plexi Round 900 Up 22W 24V DC Dimmer (Phase Cut) |

| LED COLOUR CODES: | Colour Codes: |
|-------------------|-----------------------------------|
| 2 Warm 3 Neutral | 0 Colours 1 White 2 Titan 3 Black |

CYCLONE AS



Technical Features

- Aluminium body, painted electrostatically in selected colour.
- High efficient satin cover.
- Direct illumination.
- Connection for operation on 120V/50Hz.
- Power supply and suspensions 2m included



- Aluminium body, painted electrostatically in selected colour.
- High efficient satin cover.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
164Lm/W at 4000K 300mA
157Lm/W at 3000K 300mA

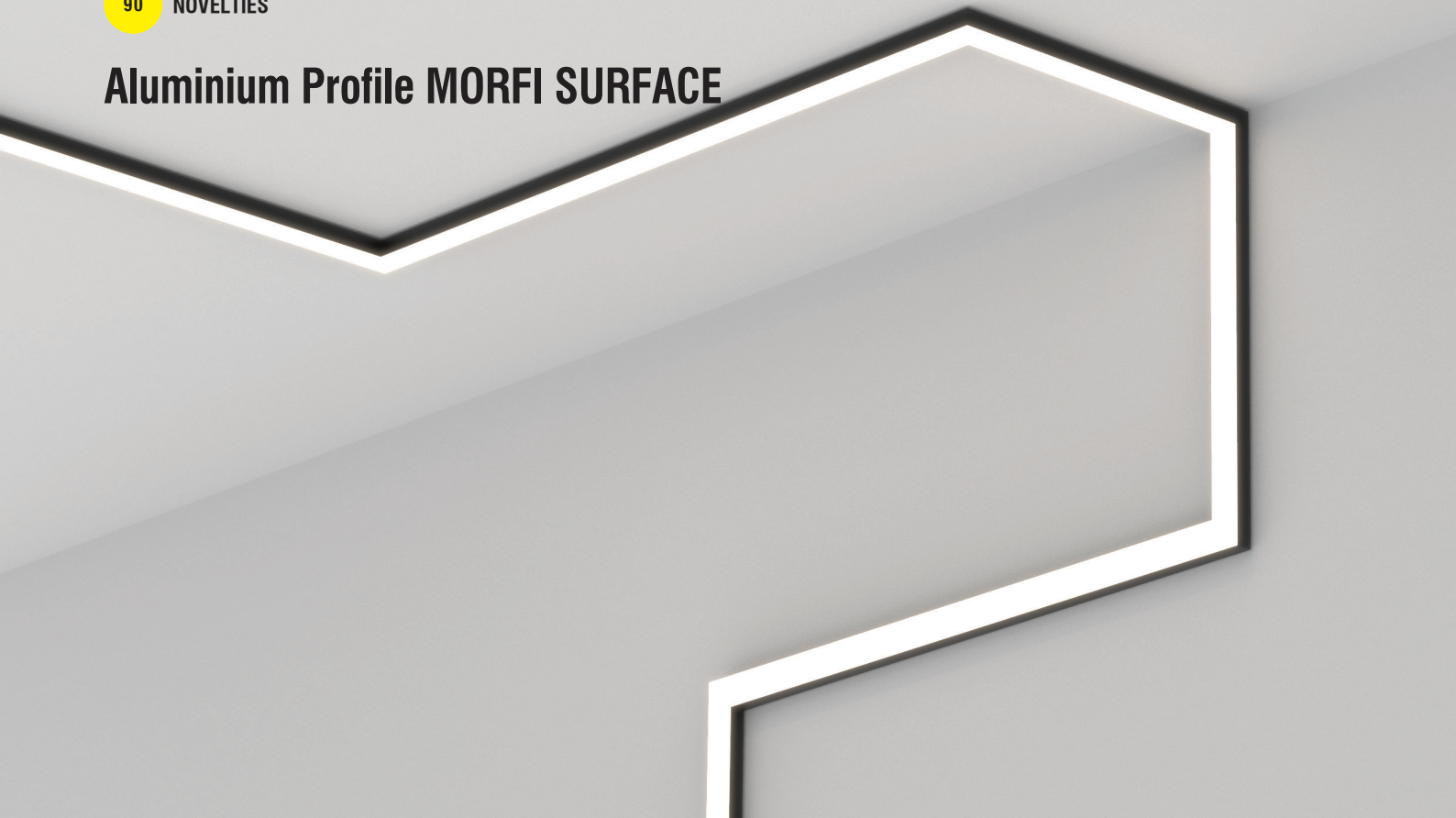
| Code | Description |
|---------|--|
| 8247502 | Cyclone AS Suspended 800 Led 90W Warm |
| 8247503 | Cyclone AS Suspended 800 Led 90W Neutral |

For dimmer version add letter "D" at the end of product code.

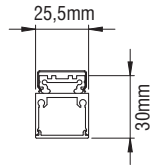
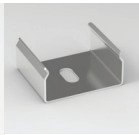
CYCLONE AS



Aluminium Profile MORFI SURFACE



ALUMINIUM PROFILE MORFI SMALL SURFACE



- Aluminium profile
- Surface installation
- For one row Led Strip

| Code | Description | Kg |
|--------|---|-------|
| 80130 | Aluminium Profile Morfi Small Surface /m | 0,325 |
| 801023 | Metal Clips (recomending fixing spacing 1m) | 0,020 |

OPAL COVER MORFI SMALL



- Opal cover
- Easy installation

| Code | Description | Kg |
|--------|---|-------|
| 801331 | Polycarbonate Opal Cover Morfi Small /m | 0,045 |

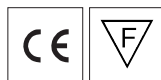
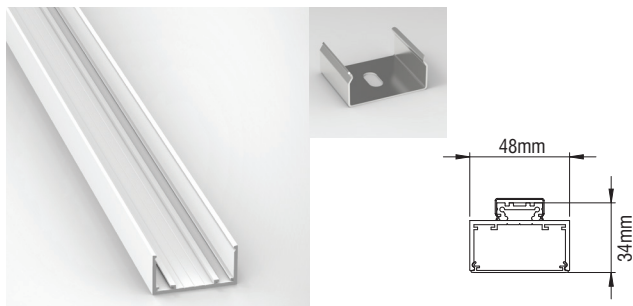
END CAP MORFI SMALL



| Code | Description | Kg |
|-------|------------------------------------|-------|
| 80136 | End Cap for Opal Cover Morfi Small | 0,075 |

Aluminium Profile MORFI SURFACE

ALUMINIUM PROFILE MORFI MEDIUM SURFACE



- Aluminium profile
- Surface installation
- For one or two rows Led Strip

| Code | Description | Kg |
|--------|---|-------|
| 80131 | Aluminium Profile Morfi Medium Surface /m | 0,528 |
| 801023 | Metal Clips (recomending fixing spacing 1m) | 0,020 |

OPAL COVER MORFI MEDIUM



- Opal cover
- Easy installation

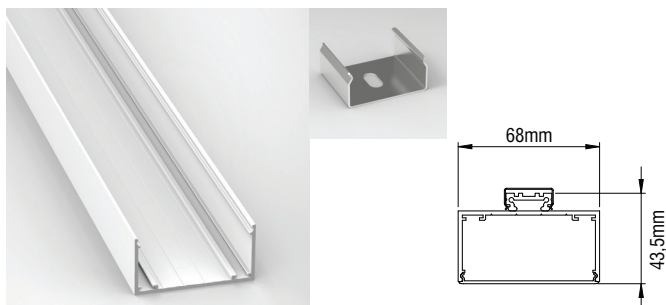
| Code | Description | Kg |
|--------|--|-------|
| 801341 | Polycarbonate Opal Cover Morfi Medium /m | 0,069 |

END CAP MORFI MEDIUM



| Code | Description | Kg |
|-------|-------------------------------------|-------|
| 80137 | End Cap for Opal Cover Morfi Medium | 0,090 |

ALUMINIUM PROFILE MORFI BIG SURFACE



- Aluminium profile
- Surface installation
- For two rows Led Strip

| Code | Description | Kg |
|--------|---|-------|
| 80132 | Aluminium Profile Morfi Big Surface /m | 0,748 |
| 801023 | Metal Clips (recomending fixing spacing 1m) | 0,020 |

OPAL COVER MORFI BIG



- Opal cover
- Easy installation

| Code | Description | Kg |
|--------|---------------------------------------|-------|
| 801351 | Polycarbonate Opal Cover Morfi Big /m | 0,118 |

END CAP MORFI BIG



| Code | Description | Kg |
|-------|----------------------------------|-------|
| 80138 | End Cap for Opal Cover Morfi Big | 0,090 |

Colour Codes:

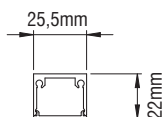
0 Colours 1 White 2 Titan 3 Black

Aluminium Profile MORFI PENDANT



Aluminium Profile MORFI PENDANT

ALUMINIUM PROFILE MORFI SMALL PENDANT



- Aluminium profile
- Pendant installation
- For one row Led Strip

| Code | Description | Kg |
|-------|--|-------|
| 80140 | Aluminium Profile Morfi Small pendant /m | 0,325 |

OPAL COVER MORFI SMALL



- Opal cover
- Easy installation

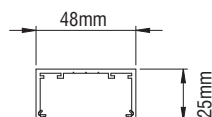
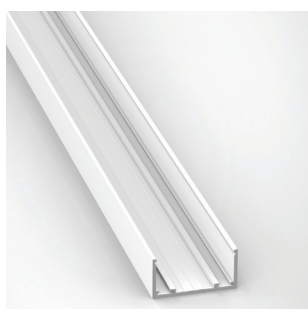
| Code | Description | Kg |
|--------|---|-------|
| 801331 | Polycarbonate Opal Cover Morfi Small /m | 0,045 |

END CAP MORFI SMALL



| Code | Description | Kg |
|-------|------------------------------------|-------|
| 80136 | End Cap for Opal Cover Morfi Small | 0,075 |

ALUMINIUM PROFILE MORFI MEDIUM PENDANT



- Aluminium profile
- Pendant installation
- For one or two rows Led Strip

| Code | Description | Kg |
|-------|---|-------|
| 80141 | Aluminium Profile Morfi Medium pendant /m | 0,528 |

OPAL COVER MORFI MEDIUM



- Opal cover
- Easy installation

| Code | Description | Kg |
|--------|--|-------|
| 801341 | Polycarbonate Opal Cover Morfi Medium /m | 0,069 |

END CAP MORFI MEDIUM



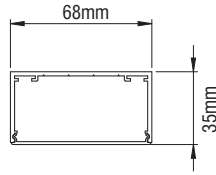
| Code | Description | Kg |
|-------|-------------------------------------|-------|
| 80137 | End Cap for Opal Cover Morfi Medium | 0,090 |

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

Aluminium Profile MORFI PENDANT

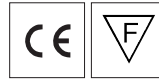
ALUMINIUM PROFILE MORFI BIG PENDANT



- Aluminium profile
- Pendant installation
- For two rows Led Strip

| Code | Description | Kg |
|-------|--|-------|
| 80142 | Aluminium Profile Morfi Big pendant /m | 0,748 |

OPAL COVER MORFI BIG



- Opal cover
- Easy installation

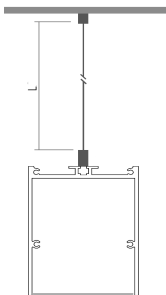
| Code | Description | Kg |
|--------|---------------------------------------|-------|
| 801351 | Polycarbonate Opal Cover Morfi Big /m | 0,118 |

END CAP MORFI BIG



| Code | Description | Kg |
|-------|----------------------------------|-------|
| 80138 | End Cap for Opal Cover Morfi Big | 0,090 |

SINGLE ADJUSTABLE SUSPENSION



- Stainless steel cable and regulators.

| Code | Description | L | Kg |
|--------|-------------------|------|-------|
| 900111 | Single Suspension | 500 | 0,050 |
| 900112 | Single Suspension | 1000 | 0,100 |
| 900113 | Single Suspension | 1500 | 0,150 |
| 900114 | Single Suspension | 2000 | 0,200 |
| 900116 | Single Suspension | 3000 | 0,300 |

Aluminium Profile MORFI PENDANT

POWER SUPPLY



- Plastic body.
- With transparent cable 3x0,75mm².

| Code | Description | L | Kg |
|--------|---|------|-------|
| 900122 | Power Supply 3x0,75mm ² with Rosette Ø75 | 1000 | 0,120 |
| 900124 | Power Supply 3x0,75mm ² with Rosette Ø75 | 2000 | 0,240 |
| 900126 | Power Supply 3x0,75mm ² with Rosette Ø75 | 3000 | 0,360 |
| 900127 | Power Supply 3x0,75mm ² with Rosette Ø75 | 4000 | 0,500 |

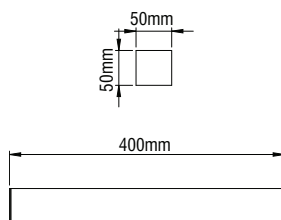
ROSETTE WAVE



- Aluminium body.

| Code | Description | L | Kg |
|-------|--------------|-----|-------|
| 82059 | Rosette Wave | 460 | 0,500 |

ROSETTE LINEAR



- Aluminium body.

| Code | Description | L | Kg |
|-------|----------------|-----|-------|
| 82058 | Rosette Linear | 400 | 0,400 |

DRIVERS 24V DC

| CODE | DESCRIPTION | IP | DIMENSIONS mm |
|---------|------------------------|----|------------------|
| 800071 | DRIVER LED 24V DC/30W | 20 | 153x41x32 |
| 800105 | DRIVER LED 24V DC/60W | 20 | 225x43x29,8 |
| 800106* | DRIVER LED 24V DC/100W | 20 | 295x43x29,8 |

* Not possible for Wave Rosette

DIMMER DRIVERS 24V DC

| CODE | DESCRIPTION | IP | DIMENSIONS mm | DIMMER |
|----------|-----------------------|----|------------------|----------------------|
| 800018 | DRIVER LED 24V DC/60W | 20 | 225x43x30,2 | DALI / PUSH BUTTON |
| 800101** | DRIVER LED 24V DC/60W | 20 | 195x48x30 | PHASE CUT / 1-10V DC |

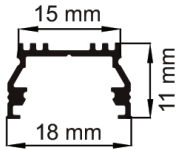
** Not possible for Linear Rosette

Colour Codes:

0 Colours 1 White 2 Titan 3 Black

HIDDEN LIGHTING

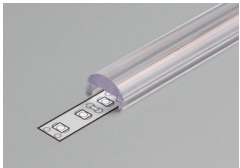
Aluminium Profile UNI 12



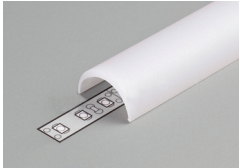
Lens Cover C1



Lens Cover C2



Opal Cover D



End Cap for Alum. Profile



End Cap for Alum. Profile with hole



End Cap for Cover D with hole

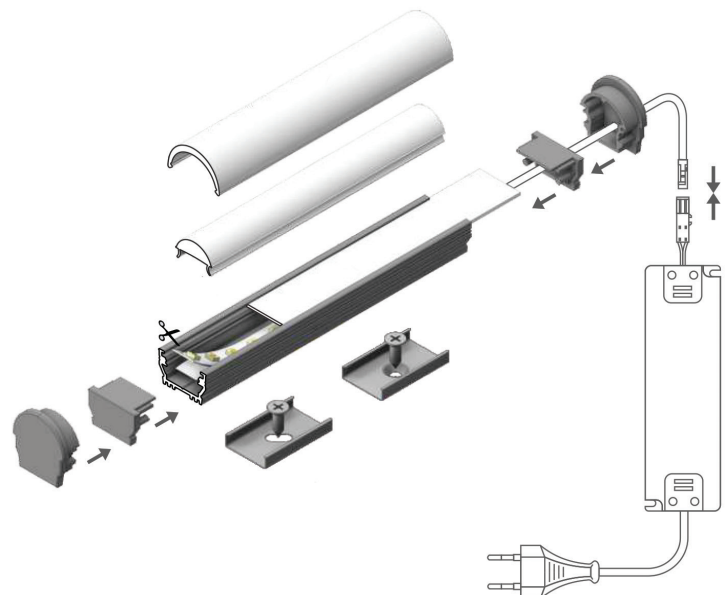


Metal Clip



- Aluminium profile

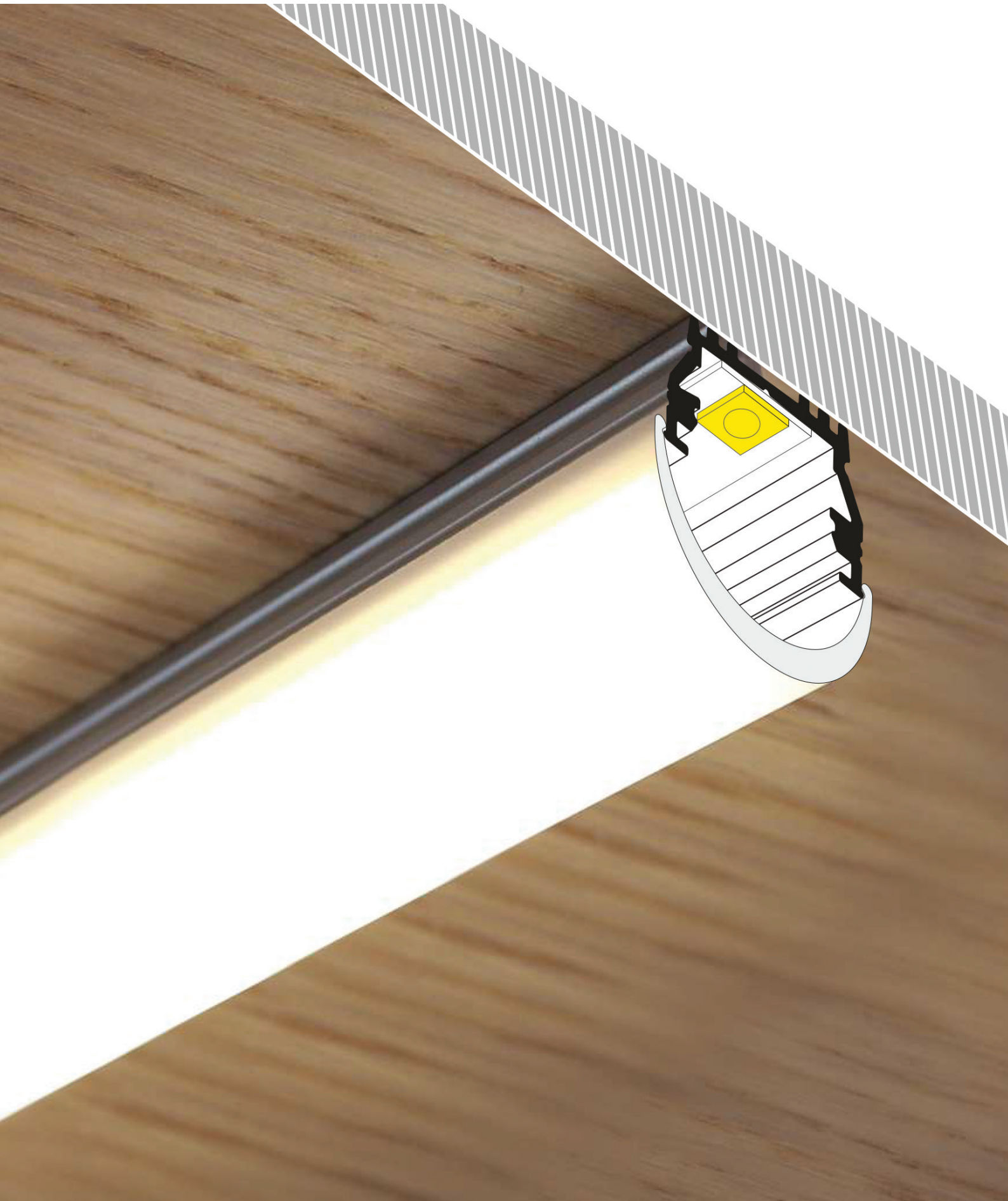
| Code | Description | Kg |
|---------|--|-------|
| 801064 | Aluminium Profile Uni 12 /m | 0,130 |
| 8010704 | Polycarbonate Opal Cover Type C1 / m | 0,020 |
| 8010705 | Lens Cover Type C2 /m | 0,060 |
| 8010706 | Polycarbonate Opal Cover Type D /m | 0,050 |
| 8010715 | End Cap for Aluminium Profile | 0,020 |
| 8010716 | End Cap for Aluminium Profile with hole | 0,020 |
| 8010717 | End Cap for Cover Type D with hole | 0,020 |
| 8010723 | Metal Clip with spring (recomending fixing spacing 0,5m) | 0,001 |



Colour Codes:

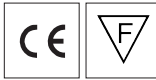
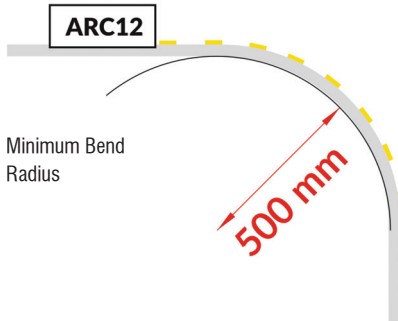
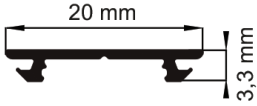
- 0 Colours
- 1 White
- 2 Titan
- 3 Black

HIDDEN LIGHTING - Aluminium Profile UNI 12



HIDDEN LIGHTING

Aluminium Profile ARC 12



- Aluminium profile

Cover D

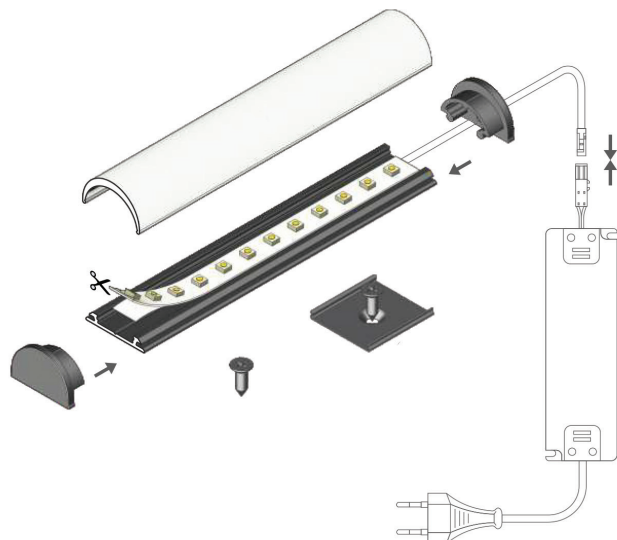


| Code | Description | Kg |
|---------|--|-------|
| 801065 | Aluminium Profile Arc 12 /m | 0,070 |
| 8010706 | Polycarbonate Opal Cover Type D /m | 0,050 |
| 8010718 | End Cap for Aluminium Profile | 0,020 |
| 8010724 | Metal Clip with spring (recomending fixing spacing 0,5m) | 0,001 |

End Cap for Alum. Profile



Metal Clip



Colour Codes:

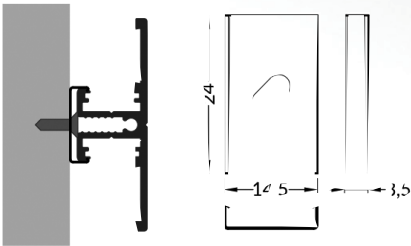
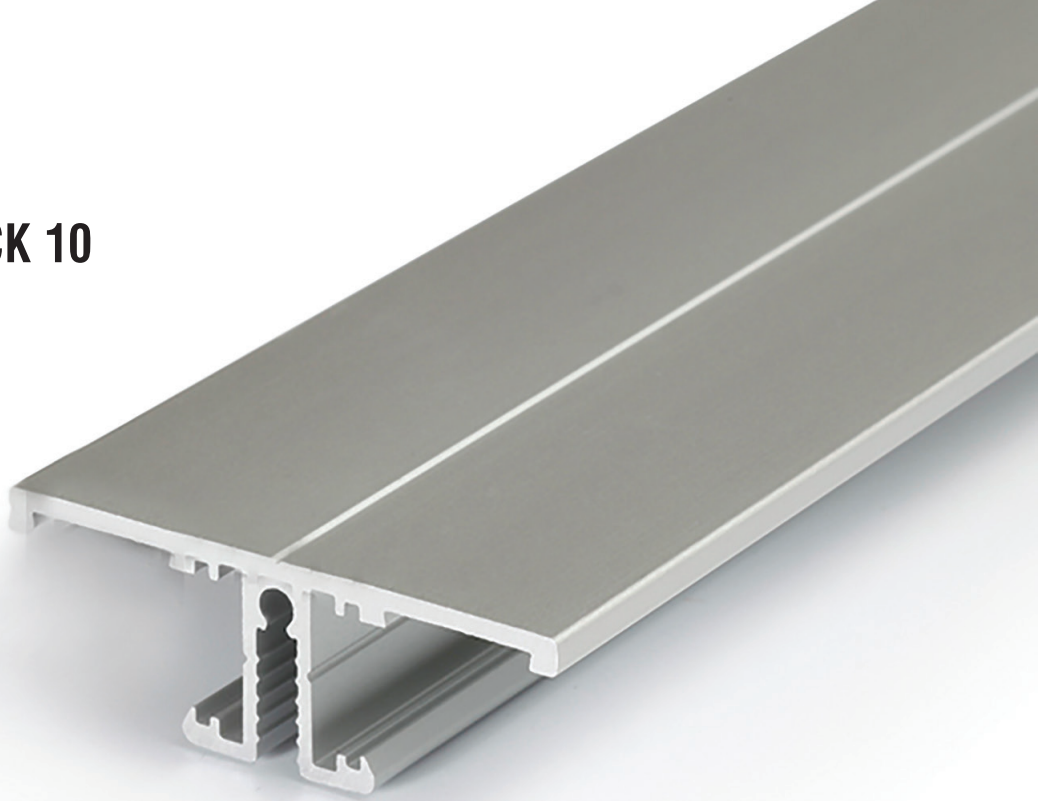
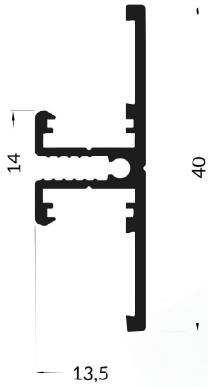
- 0 Colours
- 1 White
- 2 Titan
- 3 Black

HIDDEN LIGHTING - Aluminium Profile ARC 12

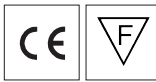
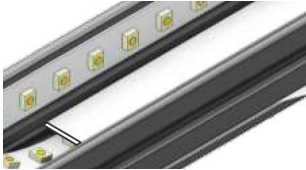


HIDDEN LIGHTING

Aluminium Profile BACK 10



Cover B1



- Aluminium profile

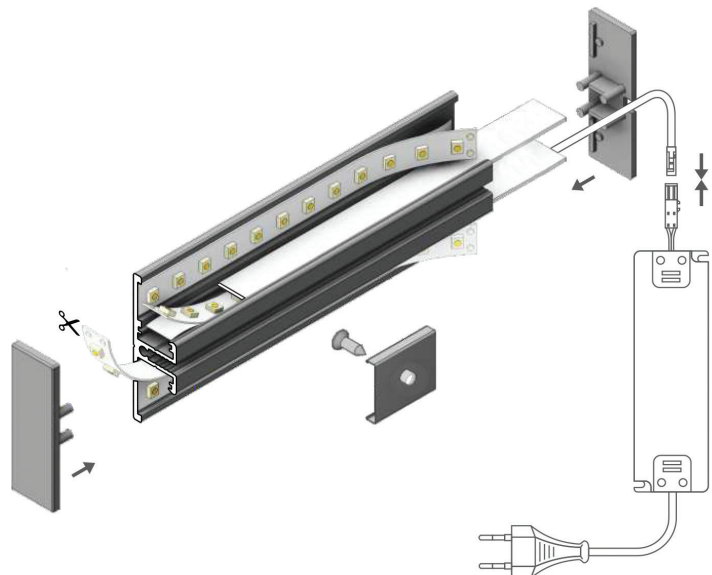
End Cap for Alum. Profile



Metal Clip



| Code | Description | Kg |
|---------|--|-------|
| 801061 | Aluminium Profile Back 10 / m | 0,300 |
| 8010703 | Polycarbonate Opal Cover Slide Type B1 /m | 0,020 |
| 8010713 | End Cap for Aluminium Profile | 0,001 |
| 8010723 | Metal Clip with spring (recomending fixing spacing 0,5m) | 0,001 |



Colour Codes:

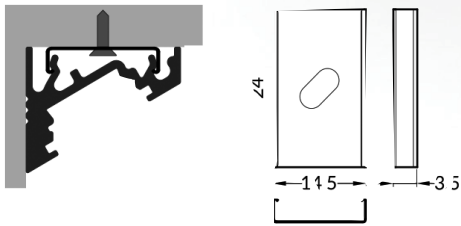
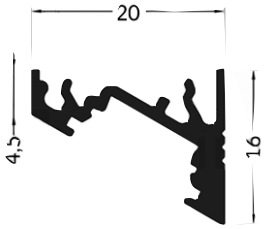
- 0 Colours
- 1 White
- 2 Titan
- 3 Black

HIDDEN LIGHTING - Aluminium Profile BACK 10



HIDDEN LIGHTING

Aluminium Profile CORNER 10



Cover C1



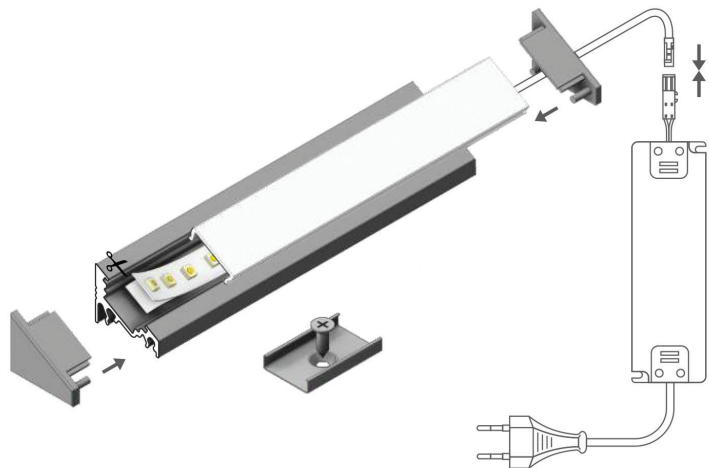
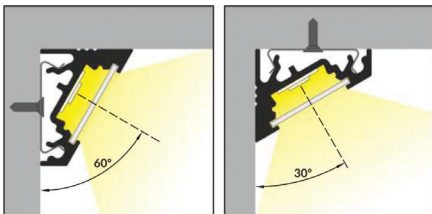
- Aluminium profile

End Cap for Alum. Profile



| Code | Description | Kg |
|---------|--|-------|
| 801062 | Aluminium Profile Corner 10 / m | 0,300 |
| 8010704 | Polycarbonate Opal Cover Type C1 / m | 0,020 |
| 8010714 | End Cap for Aluminium Profile | 0,001 |
| 8010723 | Metal Clip with spring (recomending fixing spacing 0,5m) | 0,001 |

Metal Clip



Colour Codes:

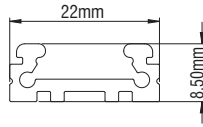
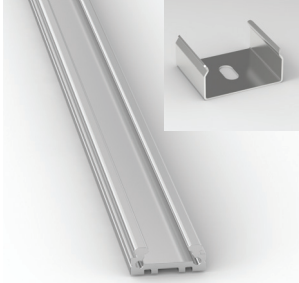
0 Colours 1 White 2 Titan 3 Black

HIDDEN LIGHTING - Aluminium Profile CORNER 10



HIDDEN LIGHTING - Aluminium Profile

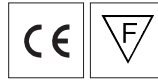
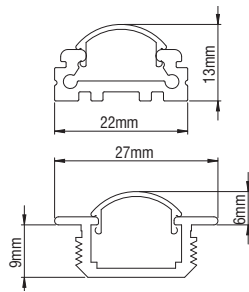
ALUMINIUM PROFILE



- Aluminium profile
- Easy installation

| Code | Description | Kg |
|--------|---|-------|
| 801020 | Aluminium Profile /m | 0,250 |
| 801023 | Metal Clips (recomending fixing spacing 1m) | 0,020 |

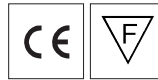
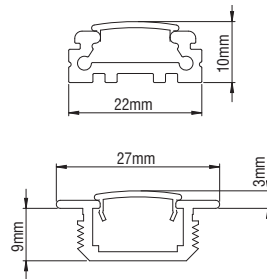
OPAL COVER PC



- Opal pc cover
- Easy installation

| Code | Description | Kg |
|--------|-----------------------------|-------|
| 801026 | Polycarbonate Opal Cover /m | 0,020 |

OPAL COVER FLAT PC



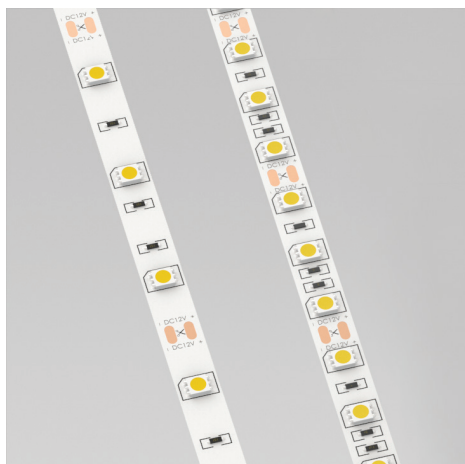
- Other led colours upon request
- Easy installation

| Code | Description | Kg |
|--------|----------------------------------|-------|
| 801027 | Polycarbonate Opal flat Cover /m | 0,020 |

END CAP

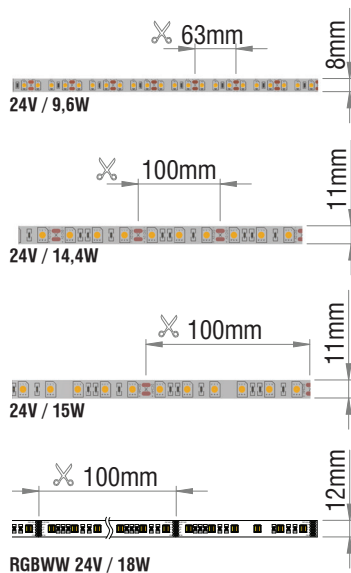
| Code | Description | Kg |
|--------|-----------------------------|-------|
| 801037 | End Cap for Opal Cover | 0,050 |
| 801038 | End Cap for Opal Cover Flat | 0,050 |

LED STRIP / DRIVERS



- Other led colours upon request
- Beam angle 120°
- Easy installation
- Connection for operation on 24V DC

| Code | Description | IP | LED Colour | LED/m | Power/m | LUMEN/m | Colour Temperature | Life Time | Item Length |
|-----------|-------------------|----|------------|-------|---------|---------|--------------------|-----------|-------------|
| 801202221 | LED STRIP 9,6W/m | 20 | Neutral | 112 | 9,6W/m | 1344 | 4000K | 50000 h | 6,3cm |
| 801202211 | LED STRIP 9,6W/m | 20 | Warm | 112 | 9,6W/m | 1248 | 3000K | 50000 h | 6,3cm |
| 801204221 | LED STRIP 15W/m | 20 | Neutral | 70 | 15W/m | 2100 | 4000K | 50000 h | 10cm |
| 801204211 | LED STRIP 15W/m | 20 | Warm | 70 | 15W/m | 2000 | 3000K | 50000 h | 10cm |
| 801204251 | LED STRIP 15W/m | 20 | Warm | 70 | 15W/m | 1950 | 2700K | 50000 h | 10cm |
| 801202222 | LED STRIP 9,6W/m | 67 | Neutral | 120 | 9,6W/m | 600 | 4000K | 50000 h | 5cm |
| 801202212 | LED STRIP 9,6W/m | 67 | Warm | 120 | 9,6W/m | 540 | 3000K | 50000 h | 5cm |
| 801203222 | LED STRIP 14,4W/m | 67 | Neutral | 60 | 14,4W/m | 810 | 4000K | 50000 h | 10cm |
| 801203212 | LED STRIP 14,4W/m | 67 | Warm | 60 | 14,4W/m | 760 | 3000K | 50000 h | 10cm |
| 801208271 | LED STRIP 18W/m | 20 | RGBWW | 60 | 18W/m | | | 50000 h | 10cm |



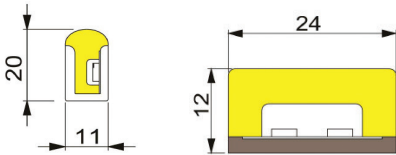
CABLE POWER SUPPLY WITH CONNECTOR

| Code | Description | Kg |
|--------|-----------------------------------|-------|
| 801021 | CABLE POWER SUPPLY WITH CONNECTOR | 0,010 |

LED STRIP / DRIVERS



- Other led colours upon request
- Beam angle 120° for 1120 and 155° for 2412 version.
- Easy installation
- Connection for operation on 24V DC



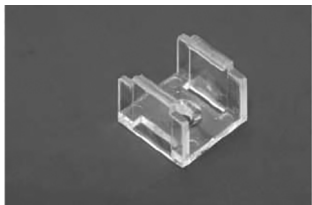
| Code | Description | IP | LED Colour | LED/m | Power/m | LUMEN/m | Colour Temperature | Life Time | Item Length |
|-----------|---------------------------|----|------------|-------|---------|---------|--------------------|-----------|-------------|
| 801201222 | LED STRIP NEON 1120 12W/m | 67 | Neutral | 72 | 12W/m | 620 | 4000K | 50000 h | 8,33cm |
| 801200212 | LED STRIP NEON 2413 24W/m | 67 | Warm | 240 | 24W/m | 1800 | 3000K | 50000 h | 10cm |

CABLE POWER SUPPLY WITH CONNECTOR



| Code | Description | Kg |
|--------|--|-------|
| 801114 | Cable Power Supply with Connector for 1120 | 0,080 |
| 801110 | Cable Power Supply with Connector for 2412 | 0,080 |

PLASTIC CLIP



| Code | Description | Kg |
|--------|-----------------------|-------|
| 801116 | Plastic Clip for 1120 | 0,010 |
| 801112 | Plastic Clip for 2412 | 0,010 |

END CAP



| Code | Description | Kg |
|--------|------------------|-------|
| 801115 | End Cap for 1120 | 0,010 |
| 801111 | End Cap for 2412 | 0,010 |

LED STRIP / DRIVERS

DRIVERS 24V DC

| CODE | DESCRIPTION | IP | DIMENSIONS mm |
|--------|------------------------|----|------------------|
| 800071 | DRIVER LED 24V DC/30W | 20 | 153x41x32 |
| 800099 | DRIVER LED 24V DC/50W | 20 | 99x82x30 |
| 800097 | DRIVER LED 24V DC/60W | 20 | 180x52x30 |
| 800105 | DRIVER LED 24V DC/60W | 20 | 225x43x29,8 |
| 800098 | DRIVER LED 24V DC/100W | 20 | 122,5x97x26 |
| 800106 | DRIVER LED 24V DC/100W | 20 | 295x43x29,8 |
| 800058 | DRIVER LED 24V DC/150W | 20 | 152,5x97x26 |
| 800112 | DRIVER LED 24V DC/200W | 20 | 215x115x30 |
| 800088 | DRIVER LED 24V DC/320W | 20 | 215x115x30 |
| 800089 | DRIVER LED 24V DC/60W | 67 | 162,5x42,5x32 |
| 800092 | DRIVER LED 24V DC/150W | 67 | 191x63x37,5 |

DIMMER DRIVERS 24V DC

| CODE | DESCRIPTION | IP | DIMENSIONS mm | DIMMER |
|--------|------------------------|----|------------------|----------------------|
| 800018 | DRIVER LED 24V DC/60W | 20 | 225x43x30,2 | DALI / PUSH BUTTON |
| 800017 | DRIVER LED 24V DC/100W | 20 | 295x43x30 | DALI / PUSH BUTTON |
| 800108 | DRIVER LED 24V DC/150W | 20 | 325x43x30,2 | DALI / PUSH BUTTON |
| 800101 | DRIVER LED 24V DC/60W | 20 | 195x48x30 | PHASE CUT / 1-10V DC |
| 800102 | DRIVER LED 24V DC/100W | 20 | 232x49x29 | PHASE CUT / 1-10V DC |
| 800093 | DRIVER LED 24V DC/150W | 65 | 228x68x38,8 | 1-10V DC |
| 800095 | DRIVER LED 24V DC/240W | 65 | 244,2x68x38,8 | 1-10V DC |
| 800094 | DRIVER LED 24V DC/320W | 65 | 252x90x43,8 | 1-10V DC |

CONTROL UNIT RGB / RGBW

| CODE | DESCRIPTION | IP |
|--------|---|----|
| 800083 | CONTROL UNIT RGB 12/24VDC 216-432W+REMOTE CONTROL | 20 |
| 800090 | BOOSTER RGB 192W 24VDC | 20 |
| 800122 | CONTROL UNIT RGBW 480W 24VDC (PUSH BUTTON) | 20 |
| 800123 | REMOTE CONTROL (FOR CODE 800122) | 20 |
| 800149 | BOOSTER RGBW 480W 24VDC | 20 |
| 800120 | CONTROL UNIT RGBW 480W 24VDC DALI | 20 |

IRIDA

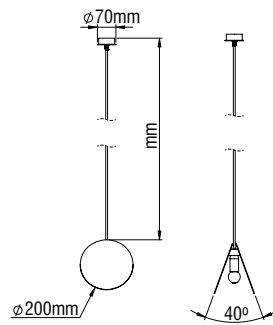


Technical Features

- Aluminium body.
- E14 lampholders.
- Power supply 1m included.

IRIDA

IRIDA SMALL

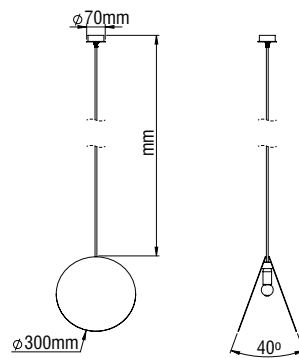


- Aluminium body.
- E14 lampholders.
- Power supply 1m included.
- 120V/50Hz.

| Code | Description |
|-------|------------------------|
| 85907 | IRIDA Small Ø200 E14 * |
| 85908 | IRIDA Big Ø300 E14 * |

* Led Lamps E14 not included

IRIDA BIG



Colour Codes:

0 Colours 1 White 2 Titan 3 Black

EKALI S



Technical Features

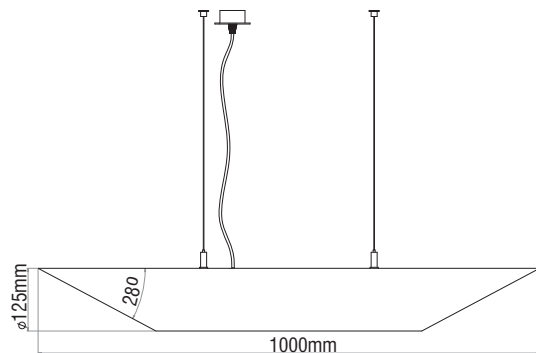
- Aluminium body.
- E27 lampholders.
- Semi transparent PMMA cover.
- Power supply and suspensions 2m included.



- Aluminium body.
- Satin PMMA cover.
- 120V/50Hz.

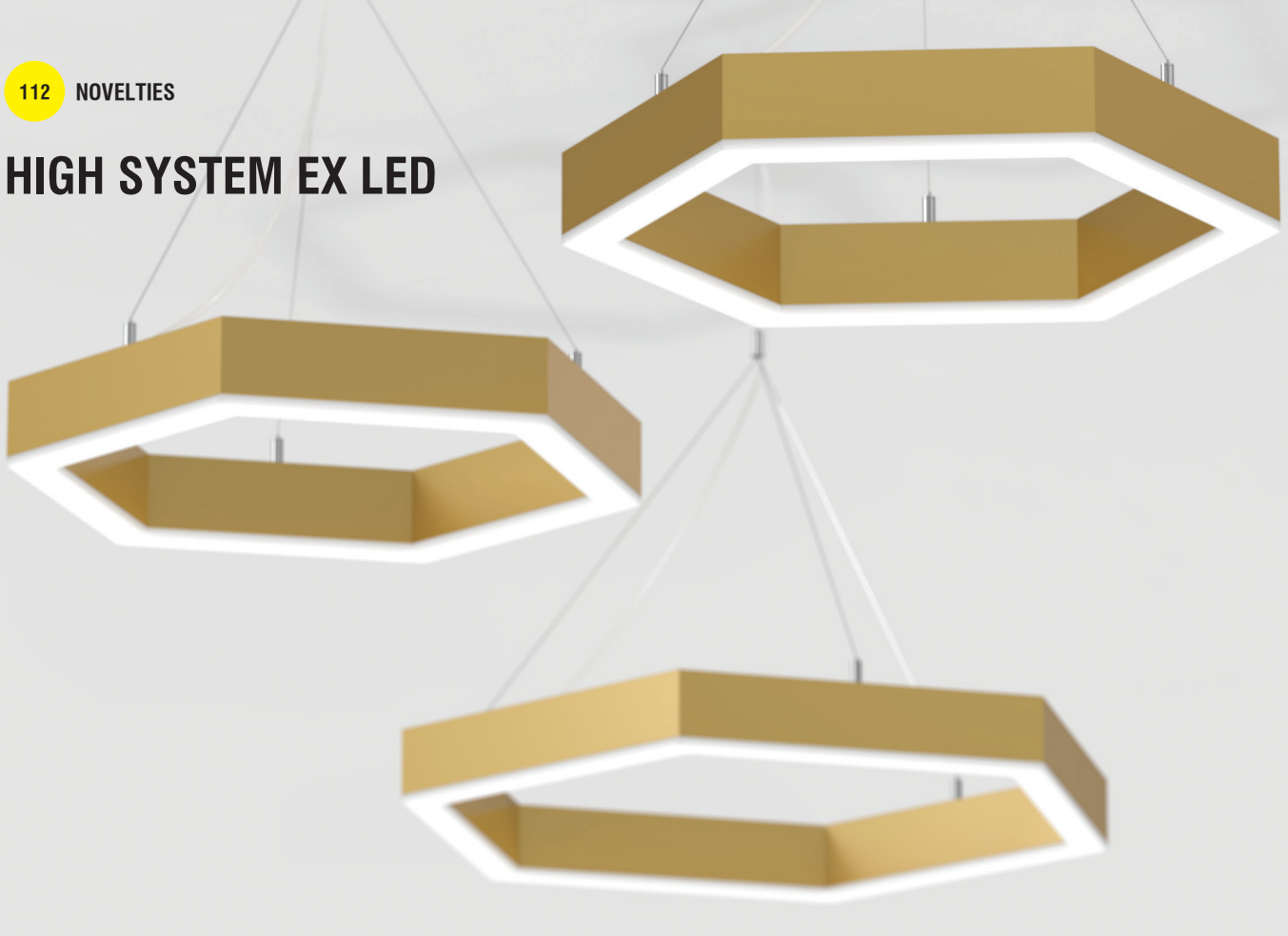
| Code | Description | L |
|-------|------------------------------------|------|
| 85876 | Ekali S Two Way E27 2x8W Warm * | 1000 |
| 85877 | Ekali S Two Way E27 2x8W Neutral * | 1000 |

* Led Lamps 8W/E27 included





HIGH SYSTEM EX LED



This luminaire combines the architectural style with the efficiency. It produces perfect lighting conditions without annoying reflections and that is why it can be used from entrance areas to offices. It escapes the restrictions of the T16 lamp by using LED lighting points that can have any spacing pitch and this gives the light line enormous flexibility.

The visual benefit: The continuous-row system is illuminated absolutely uniformly from beginning to end, is economically efficient, is maintenance-free and it has long service life.

Technical Features

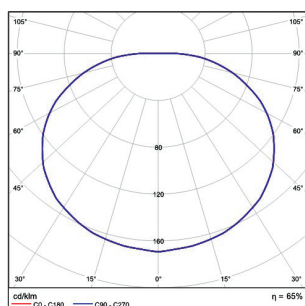
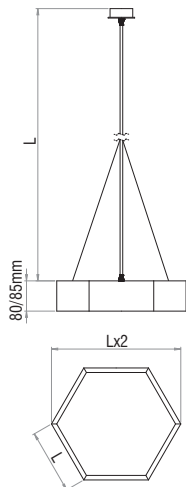
- Housing from aluminium profile, painted electrostatically in selected colour.
- High efficient diffuser in opal PMMA.
- Flow recuperator in white colour.
- Pure light without IR/UV radiation.
- Efficient thermal management.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation on 120V-50/60Hz.

Upon request:

- Available with highest colour rendering index (CRI).
- Connection for operation with electronic dimmable ballast.

HIGH SYSTEM EX LED

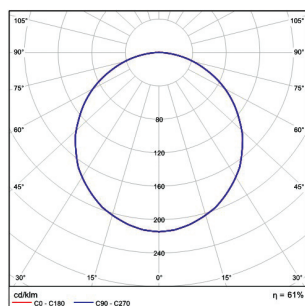
HIGH SYSTEM EX



- Aluminium body.
- High efficient diffuser in opal PMMA.
- Suspension and power supply not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
168Lm/W at 4000 K
160Lm/W at 3000 K

| Code | Description | L | Kg |
|---------|----------------------------------|-----|-------|
| 8241603 | High System Ex H Led 23W Neutral | 200 | 2,100 |
| 8241602 | High System Ex H Led 23W Warm | 200 | 2,100 |
| 96601 | High System Ex Led 24W Neutral | 200 | 2,700 |
| 96602 | High System Ex Led 24W Warm | 200 | 2,700 |
| 96605 | High System Ex Led 44W Neutral | 320 | 4,600 |
| 96606 | High System Ex Led 44W Warm | 320 | 4,600 |
| 96609 | High System Ex Led 65W Neutral | 460 | 6,200 |
| 96610 | High System Ex Led 65W Warm | 460 | 6,200 |

HIGH SYSTEM EX H



POWER SUPPLY - SUSPENSIONS

| Code | Description | L | Kg |
|-------|--|------|-------|
| 90057 | Power Supply + Suspension (for EX edition) | 1000 | 0,200 |
| 90058 | Power Supply + Suspension (for EX edition) | 1500 | 0,200 |
| 90059 | Power Supply + Suspension (for EX edition) | 2000 | 0,200 |
| 90042 | Power Supply with rosette Ø80 (for EX H edition) | 2000 | 0,200 |
| 90043 | Power Supply with rosette Ø70 (for EX H edition) | 2000 | 0,200 |

Colour Codes:

0 Colours 1 White 2 Titan 3 Black 5 Matt Alum. 8 Metal Colours

HIGH SYSTEM EX LED



HIGH SYSTEM EX LED



BINARIO



*A linear suspended luminaire with impressive design.
This luminaire is ideal for applications
where diffuse direct – indirect lighting is needed.*

Technical Features

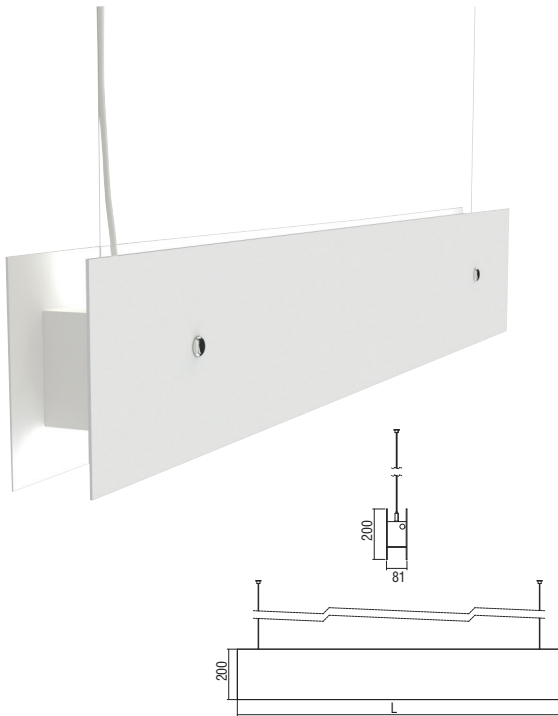
- Body of aluminum profile, painted electrostatically in selected colour.
- Side aluminium foil, painted electrostatically in selected colour, or mirror selection.
- High efficient diffuser in opal PMMA.
- Flow recuperator in white colour.
- Adjustable suspension consisting of stainless steel cable and regulators.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation on 120V-50/60Hz.

Upon Request

- Available with highest colour rendering index (CRI).

BINARIO

BINARIO



| Colour Codes: | | |
|---------------|---------|--|
| 0 | Colours | |
| 1 | White | |
| 2 | Titan | |

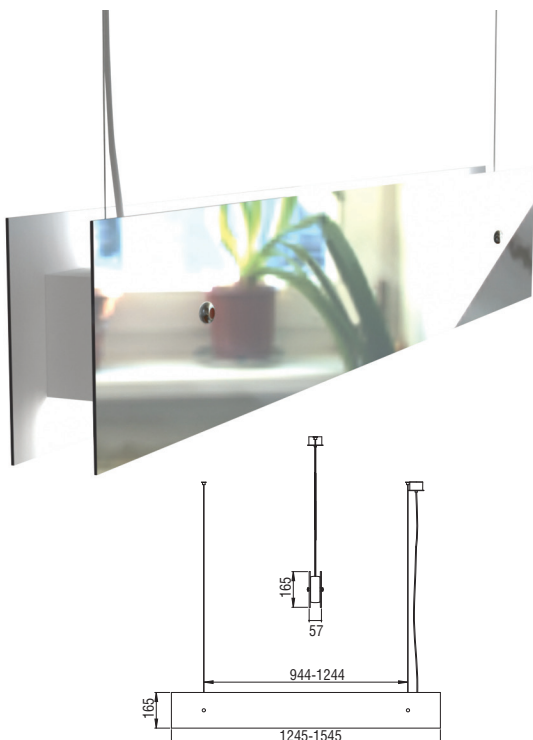


- Side aluminium foil.
- High efficient diffuser in opal PMMA.
- Suspension and power supply 2m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
161 Lm/Watt at 4000K 350mA
154 Lm/Watt at 3000K 350mA

| Code | Description | L | Kg |
|-------|--------------------------------------|------|-------|
| 95131 | Binario LED Up /Down 33W+16W Neutral | 1285 | 6,600 |
| 95130 | Binario LED Up /Down 33W+16W Warm | 1285 | 6,600 |
| 95133 | Binario LED Up /Down 40W+24W Neutral | 1585 | 8,200 |
| 95132 | Binario LED Up /Down 40W+24W Warm | 1585 | 8,200 |

For dimmer version add letter "D" at the end of product code.

BINARIO MIRROR



- Mirror side.
- Inner body, made from aluminium, painted electrostatically in white colour.
- High efficient diffuser in opal PMMA.
- Suspension and power supply 2m included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
168 Lm/Watt at 4000K 300mA
160 Lm/Watt at 3000K 300mA

| Code | Description | L | Kg |
|--------|---|------|--------|
| 951350 | Binario Mirror LED Up /Down 32W+24W Neutral | 1245 | 9,800 |
| 951340 | Binario Mirror LED Up /Down 32W+24W Warm | 1245 | 9,800 |
| 951370 | Binario Mirror LED Up /Down 40W+32W Neutral | 1545 | 12,650 |
| 951360 | Binario Mirror LED Up /Down 40W+32W Warm | 1545 | 12,650 |

For dimmer version add letter "D" at the end of product code.

MINI AGIS



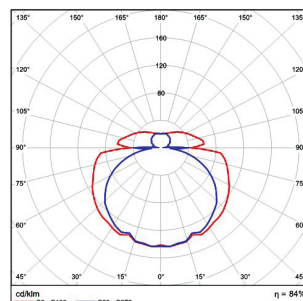
A simple tubular luminaire with wide light distribution and suitable - adaptable to various architectural geometries and lighting applications

Technical Features

- PMMA body.
- Plastic heads.
- Suspension and power supply not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140 Lm/W at 4000 K
133 Lm/W at 3000 K



| Code | Description | L |
|-------|-------------------------------------|------|
| 85050 | Mini Agis 5W 24V IP40 Warm | 500 |
| 85051 | Mini Agis 5W 24V IP40 Neutral | 500 |
| 85052 | Mini Agis 10W 24V IP40 Warm | 1000 |
| 85053 | Mini Agis 10W 24V IP40 Neutral | 1000 |
| 85054 | Mini Agis 15W 24V IP40 Warm | 1500 |
| 85055 | Mini Agis 15W 24V IP40 Neutral | 1500 |
| 85056 | Mini Agis HO 7,5W 24V IP40 Warm | 500 |
| 85057 | Mini Agis HO 7,5W 24V IP40 Neutral | 500 |
| 85058 | Mini Agis HO 15W 24V IP40 Warm | 1000 |
| 85059 | Mini Agis HO 15W 24V IP40 Neutral | 1000 |
| 85060 | Mini Agis HO 22,5W 24V IP40 Warm | 1500 |
| 85061 | Mini Agis HO 22,5W 24V IP40 Neutral | 1500 |



| Colour Codes: | |
|---------------|-------|
| 1 | White |
| 3 | Black |

MINI AGIS



MINI AGIS

POWER SUPPLY



- For pendant use.
- Plastic body.
- With transparent cable 2x0,75mm².
- Round version.

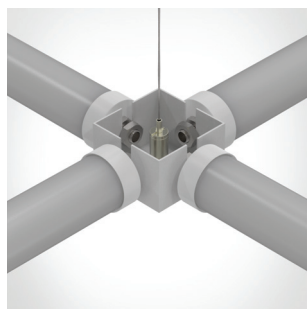
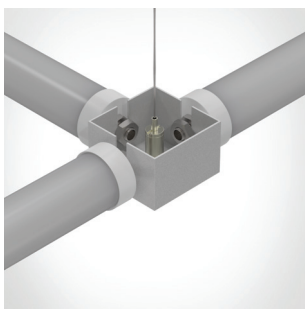
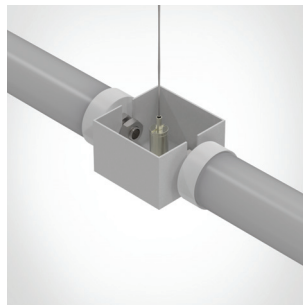
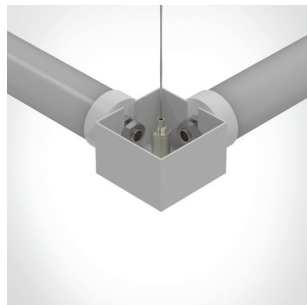
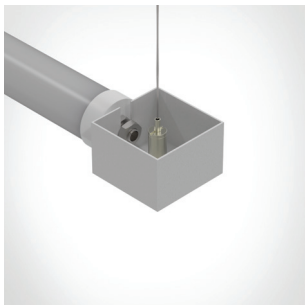
| Code | Description | L | Kg |
|--------|-------------------------------|------|-------|
| 805512 | Power Supply with Rosette Ø75 | 500 | 0,060 |
| 805513 | Power Supply with Rosette Ø75 | 1000 | 0,120 |
| 805514 | Power Supply with Rosette Ø75 | 1500 | 0,180 |
| 805515 | Power Supply with Rosette Ø75 | 2500 | 0,240 |

SUSPENSION FOR LUMINAIRE SYNTHESIS



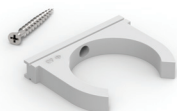
- Stainless steel cable and regulators.

| Code | Description | L | Kg |
|--------|-------------------|------|-------|
| 805508 | Single Suspension | 500 | 0,050 |
| 805509 | Single Suspension | 1000 | 0,100 |
| 805510 | Single Suspension | 1500 | 0,150 |
| 805511 | Single Suspension | 2000 | 0,200 |



| Code | Description | Dimensions |
|--------|---------------------------|------------|
| 805516 | System Connector Single | 60x60x40 |
| 805517 | System Connector Corner | 60x60x40 |
| 805518 | System Connector Straight | 60x60x40 |
| 805519 | System Connector T | 60x60x40 |
| 805520 | System Connector Cross | 60x60x40 |

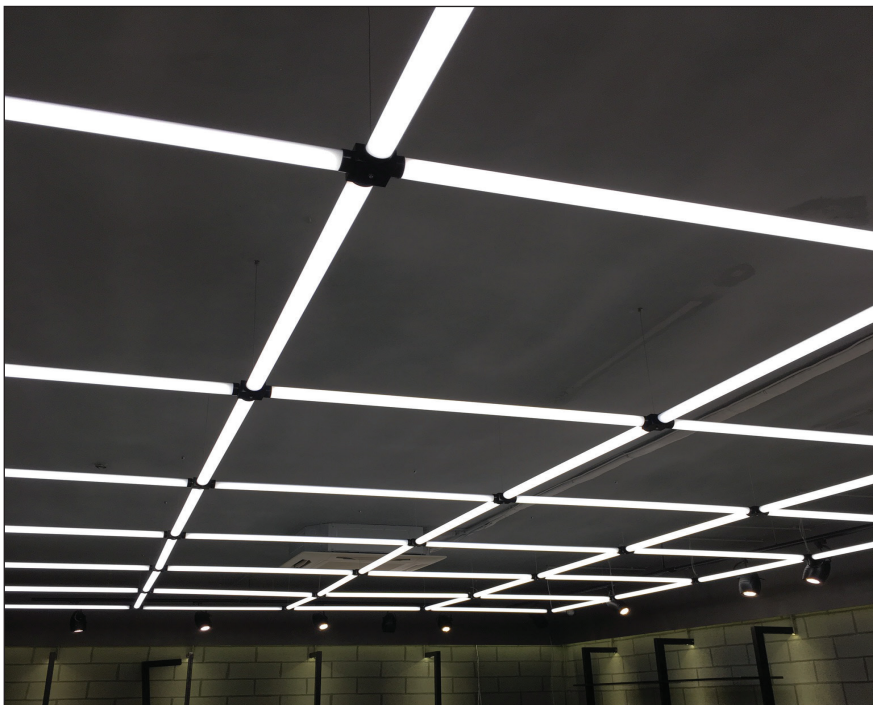
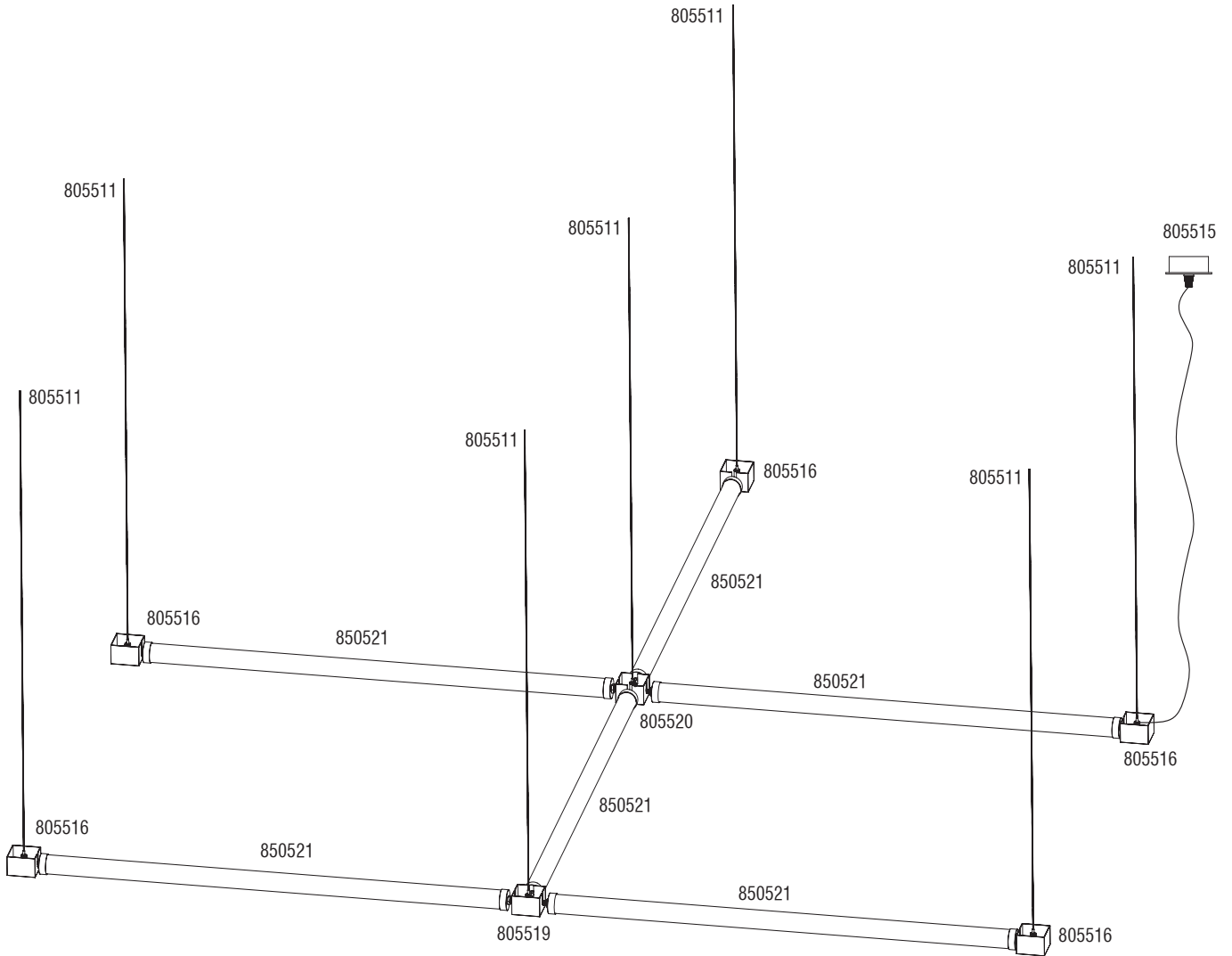
SUSPENSION KIT FOR SINGLE LUMINAIRE



| Code | Description | Kg |
|--------|---|-------|
| 805521 | Set for surface mounted installation (set 2 pieces) | 0,050 |
| 805522 | Set for pendant installation 1m. (set 2 pieces) | 0,050 |

MINI AGIS

ORDER SAMPLE FOR SYNTHESIS SUSPENSION



LED DRIVERS 24V DC

| Code | Description |
|--------|--|
| 800071 | Led Driver IP20 30W 24V DC |
| 800058 | Led Driver IP20 150W 24V DC |
| 800088 | Led Driver IP20 320W 24V DC |
| 800089 | Led Driver IP67 60W 24V DC |
| 800062 | Led Driver IP64 90W 24V DC |
| 800092 | Led Driver IP67 150W 24V DC |
| 800077 | Led Driver IP20 100W 24V DC DIM 1-10V DC |
| 800093 | Led Driver IP65 150W 24V DC DIM 1-10V DC |
| 800094 | Led Driver IP65 320W 24V DC DIM 1-10V DC |

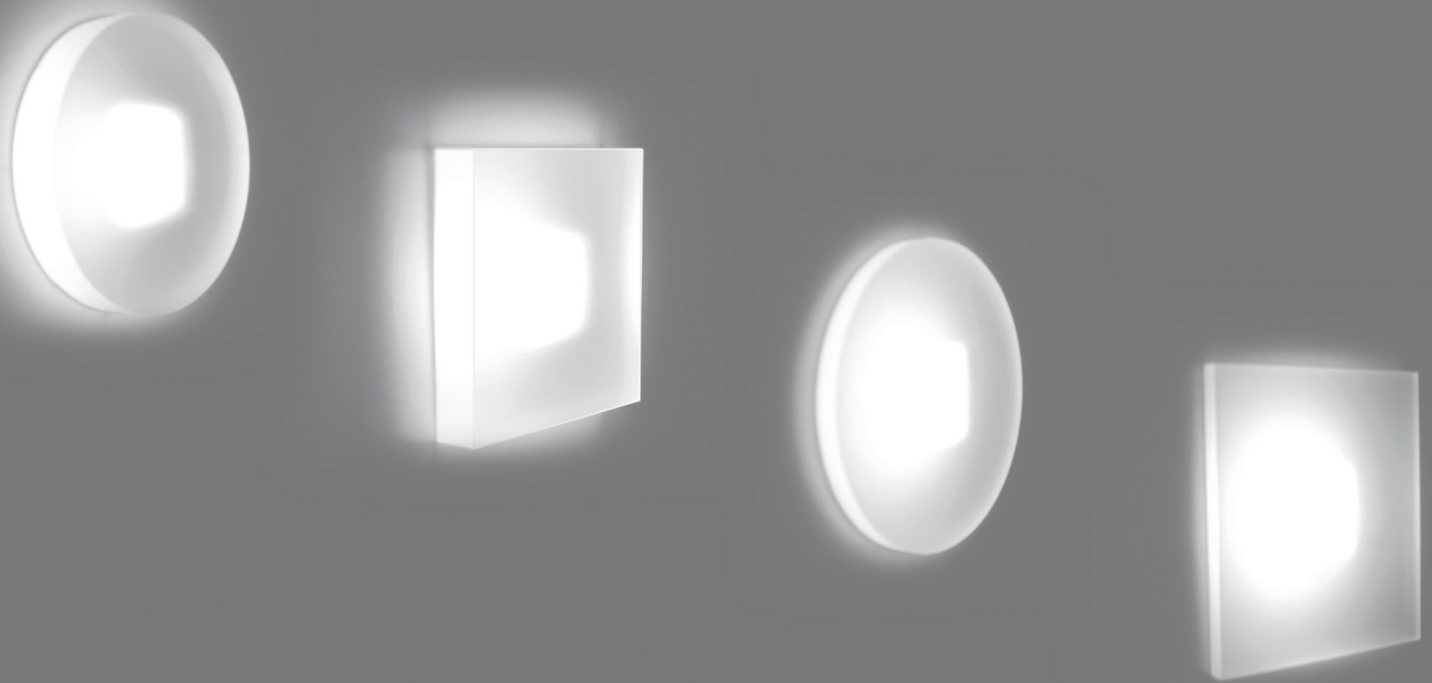
MINI AGIS



MINI AGIS



SKY



SKY is a small and minimal recessed luminaire, square or round, which is ideal for decorative lighting.

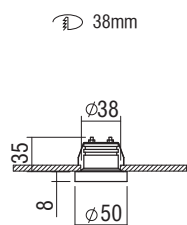
Technical Features

- Body from aluminium profile.
- Cover from methacrylate PMMA, 3mm or 8mm in round or square shape.
- Easy mounting with clips.
- Pure light without IR/UV radiation.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux.
- Connection for operation with Constant Voltage 12V DC.

Upon request:

Available with highest colour rendering index (CRI)

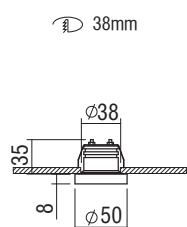
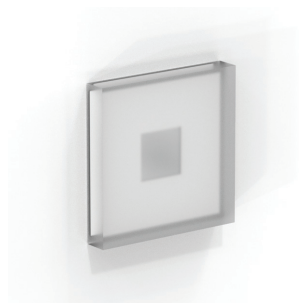
SKY R8



- Aluminium body.
- Cover from methacrylate PMMA, 8mm in round shape.

| Code | Description | Kg |
|-------|-------------|-------|
| 88077 | SKY R8 2,6W | 0,080 |

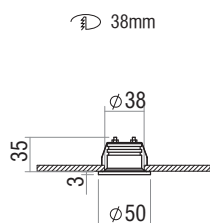
SKY S8



- Aluminium body.
- Cover from methacrylate PMMA, 8mm in square shape.

| Code | Description | Kg |
|-------|-------------|-------|
| 88075 | SKY S8 2,6W | 0,080 |

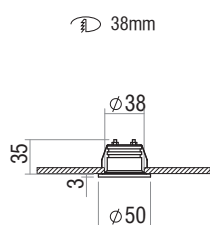
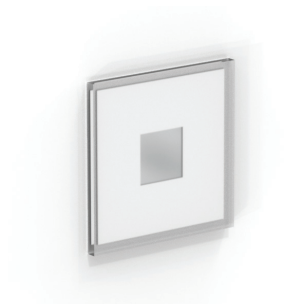
SKY R3



- Aluminium body.
- Cover from methacrylate PMMA, 3mm in round shape.

| Code | Description | Kg |
|-------|-------------|-------|
| 88076 | SKY R3 2,6W | 0,070 |

SKY S3



- Aluminium body.
- Cover from methacrylate PMMA, 3mm in square shape.

| Code | Description | Kg |
|-------|-------------|-------|
| 88010 | SKY S3 2,6W | 0,070 |

LED Colour Codes:

1 Cold 2 Warm 3 Neutral 4 Blue 5 Yellow 6 Red 7 Green

DRIVER

| LED LUMINAIRES DESCRIPTION | N° Luminaires min. max. | DIMENSIONS mm | | CODE | | |
|----------------------------|----------------------------|---------------|---|-----------------|---------------|--------|
| | | | | | | |
| SKY (CONSTANT VOLTAGE) | 2,6W | 1 | 4 | 12V DC 13W IP20 | 160 x 22 x 19 | 800060 |

ROOM

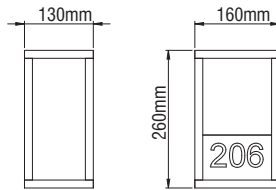


Technical Features

- Aluminium or plastic body.
- High efficient polycarbonate satin cover.
- Pure light without IR/UV radiation.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation on 120V/50Hz.

ROOM

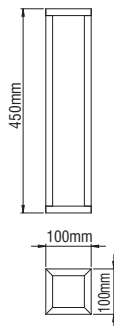
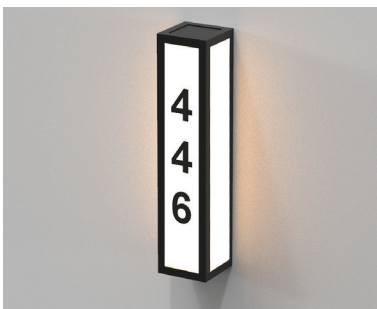
ROOM 1



- Aluminium body.
- High efficient diffuser in opal PMMA.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140 Lm/W at 4000 K
133 Lm/W at 3000 K

| Code | Description |
|-------|-------------------|
| 85884 | Room 1 6W Warm |
| 85885 | Room 1 6W Neutral |

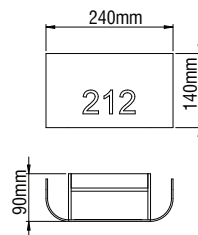
ROOM 2



- Aluminium body.
- High efficient diffuser in opal PMMA.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:
140 Lm/W at 4000 K
133 Lm/W at 3000 K

| Code | Description |
|-------|--------------------|
| 85886 | Room 2 12W Warm |
| 85887 | Room 2 12W Neutral |

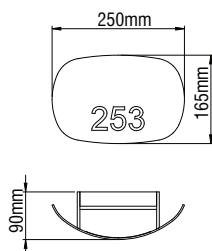
ROOM 3



- Plastic body.
- Luminous Efficacy:
85Lm/W at 4000 K CRI: min. 80
80Lm/W at 3000 K CRI: min. 80

| Code | Description |
|-------|-------------------|
| 85888 | Room 3 9W Warm |
| 85889 | Room 3 9W Neutral |

ROOM 4

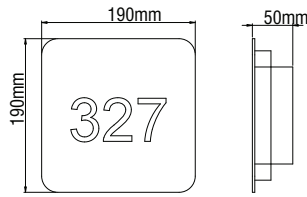


- Plastic body.
- Luminous Efficacy:
85Lm/W at 4000 K CRI: min. 80
80Lm/W at 3000 K CRI: min. 80

| Code | Description |
|-------|-------------------|
| 85894 | Room 4 9W Warm |
| 85895 | Room 4 9W Neutral |

ROOM

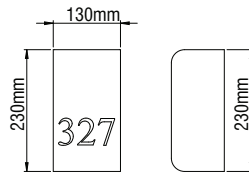
ROOM 5



- Plastic body.
- Luminous Efficacy:
100 Lm/W at 4000 K CRI: min. 80
95 Lm/W at 3000 K CRI: min. 80

| Code | Description |
|-------|-------------------|
| 85890 | Room 5 4W Warm |
| 85891 | Room 5 4W Neutral |

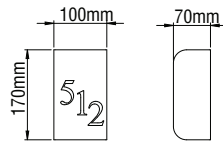
ROOM 6



- Aluminium body.
- Lampholder E14.

| Code | Description |
|-------|-------------|
| 85892 | Room 6 E14 |

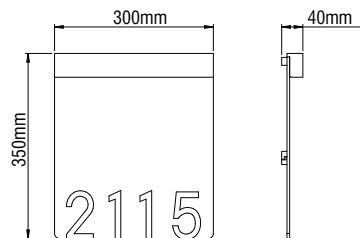
ROOM 7



- Aluminium body.
- Lampholder E14.

| Code | Description |
|-------|-------------|
| 85893 | Room 7 E14 |

ROOM 8

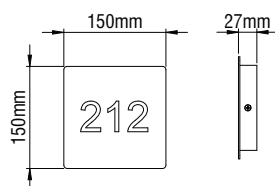
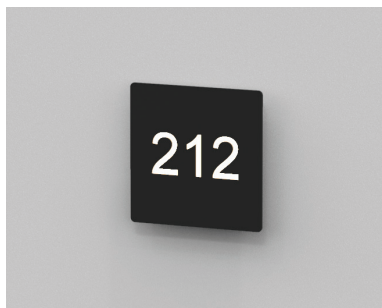


- Aluminium body.
- Luminous Efficacy:
85Lm/W at 4000 K CRI: min. 80
80Lm/W at 3000 K CRI: min. 80

| Code | Description |
|-------|---------------------|
| 85896 | Room 8 1,5W Warm |
| 85897 | Room 8 1,5W Neutral |

ROOM

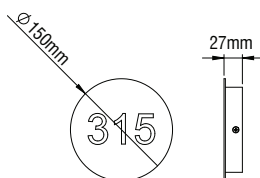
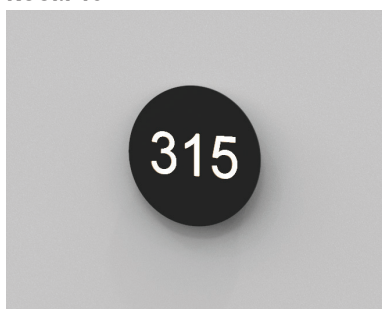
ROOM 9



- Aluminium body.
- Luminous Efficacy:
140 Lm/W at 4000 K CRI: min. 80
133 Lm/W at 3000 K CRI: min. 80

| Code | Description |
|-------|-------------------|
| 85912 | Room 9 8W Warm |
| 85913 | Room 9 8W Neutral |

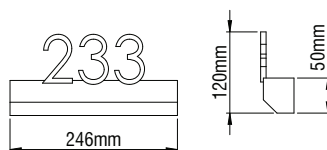
ROOM 10



- Aluminium body.
- Luminous Efficacy:
140 Lm/W at 4000 K CRI: min. 80
133 Lm/W at 3000 K CRI: min. 80

| Code | Description |
|-------|--------------------|
| 85936 | Room 10 8W Warm |
| 85937 | Room 10 8W Neutral |

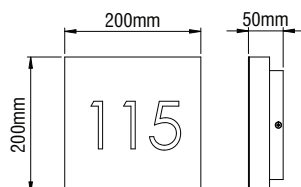
ROOM 11



- Plastic body.
- Luminous Efficacy:
100 Lm/W at 4000 K CRI: min. 80
95 Lm/W at 3000 K CRI: min. 80

| Code | Description |
|-------|--------------------|
| 85914 | Room 11 4W Warm |
| 85915 | Room 11 4W Neutral |

ROOM 12

















- Plastic body.
- Luminous Efficacy:
100 Lm/W at 4000 K CRI: min. 80
95 Lm/W at 3000 K CRI: min. 80

| Code | Description |
|-------|---------------------|
| 85938 | Room 12 10W Warm |
| 85939 | Room 12 10W Neutral |









Colour Codes:

0 Colours 1 White 2 Titan 3 Black















Lamps

| | |
|---|---|
|  | Led Chip |
|  | Led lamp |
|  | 12V Led lamp GU5,3 |
|  | Led lamp G9 |
|  | 12V aluminium reflector lamp Ø111 mm. G53 |
|  | Led lamp R111 GU10 |
|  | Led lamp PAR16 GU10 |
|  | Led lamp PAR30 E27 |
|  | Tubular shape lamp G12 |
|  | Double twin - tube with integrated electronic ballast E27 |
|  | Spherical shape with integrated electronic ballast E27 |
|  | Linear Ø16mm G5 |
|  | Linear Ø26mm T8 LED |
|  | Linear Ø26mm Fluorescent T8 |












Distribution Characteristics

| | |
|---|------------------------------|
|  | Asymmetrical |
|  | Narrow beam |
|  | Medium beam |
|  | Wide beam |
|  | Extremely wide beam diffuser |
|  | Wallwasher |
|  | Indirect / Direct |
|  | Indirect |

Test Marks

| | |
|---|--|
|  | The ETL/QPS - mark indicates conformity to the relevant guidelines |
|  | European Testmark of the EU and EFTA |
|  | IECEE certification |
|  | Test mark Italy |
|  | IP20 - IP67 possible protection according to IEC 60598 |
|  | Degree of protection for recessed luminaires |
|  | Flammability |
|  | Flame and Ignitor Resistance |
|  | IK00 - IK10 Resistance against impacts |
|  | Resistance to a shock |
|  | Luminaire must not be covered with thermal insulation |
|  | Protection class I |
|  | Protection class II |
|  | Protection class III |

Others

| | |
|---|--|
|  | Five years guarantee |
|  | Ambient temperature |
|  | Driver included |
|  | Driver not included |
|  | Height without false ceiling material |
|  | Height including false ceiling material |
|  | False ceiling material thickness |
|  | Hole dimension |
|  | Vertical tilt angle |
|  | Horizontal tilt angle |
|  | Type of cable |

DEGREE OF PROTECTION IP (Norm EN60598-1)

The type of protection is determined by two degrees of protection:

1. Degree of shock-hazard protection and protection against ingress of solid foreign bodies.
2. Degree of protection against the ingress of water.

1st characteristic figure:


Protection against ingress of solid foreign bodies

- 0 No protection
- 1 Protected against solid objects > 50mm
- 2 Protected against solid objects > 12mm
- 3 Protected against solid objects > 2,5mm
- 4 Protected against solid objects > 1mm
- 5 Dust-proof
- 6 Dust-tight

2nd characteristic figure:

Protection against the ingress of water

- 0 No protection
- 1 Drip-proof
- 2 Protection against water drops falling up to max.15° from the vertical
- 3 Rainproof - protection up to 60° from the vertical
- 4 Splash - proof
- 5 Jet - proof
- 6 Protection against heavy seas
- 7 Watertight
- 8 Pressure - watertight

 The lighting fittings and their electrical parts are legitimate to be traded and used around Europe bearing the mark ENEC. 18 European notified bodies have signed a convention (ENEC convention approved by CENELEC) and have established the common mark ENEC. ENEC mark certifies the conformance of a product to the European Norms and is considered, by the countries that have signed the convention, as equal to their corresponding national mark (e.g IMQ of Italy, VDE of Germany, etc).

 All luminaires carrying this mark can be fitted on normally flammable surfaces, in compliance with (Norm EN 60598-1). An area is characterized normally flammable when the ignitor temperature is 200°C minimum.

650°C Flame and Ignitor Resistance

850°C The materials used to make the luminaires carrying this mark have passed the glow-wire test at this temperature (Norm EN 60598-1).

960°C

6,5 J Luminaires with cover must have a resistance to a shock from an object of 50mm diameter, and 0,51kg weight, which falls from a height of 1,3m (Norm EN 60598-1).

PROTECTION AGAINST ELECTRIC SHOCKS (Norm EN60598-1)

The electric devices are divided into four classes according to the type of protection against electric shocks: Class 0, Class I, Class II and Class III.

Class 0

Protection against electric shock depends only on the basic insulation. That means, there is no earth protection and in case of basic insulation's failure the protection is based on the environment.

Symbol: -

Class II

Protection against electric shock depends not only on the basic insulation, but have been foreseen additional safety measures, such as double or re-inforced insulations, while there is no earth conductor.

Symbol: (obliging) 

Class I

Protection against electric shock depends not only on the basic insulation, but also contains an additional safety measure by connecting the accessible conductive parts to the earth conductor of the installation's wiring, preventing these parts to be under voltage in case of basic insulation's failure.

Symbol: (optional) 

Class III

Protection against electric shock is based on the fact that the fitting is supplied with safety low voltage and could not be created higher voltages than this one.

A fitting of this class must not be provided with earth protection.

Symbol: (obliging) 

MECHANICAL RESISTANCE

Protection against Shocks

- 0,225 J** Resistance to a shock from an object weighing 150gr which falls from a height of 15cm
- 0,5 J** Resistance to a shock from an object weighing 250gr which falls from a height of 20cm
- 2 J** Resistance to a shock from an object weighing 500gr which falls from a height of 40cm
- 6 J** Resistance to a shock from an object weighing 1,5kg which falls from a height of 40cm
- 20 J** Resistance to a shock from an object weighing 5kg which falls from a height of 40cm

Code IK (Norm EN 50102)

- IK02**
- IK04**
- IK07**
- IK08**
- IK10**





www.orbit-illuminations.com