

HORMEN CE a.s.

Moulíkova 3286/1b 150 00 Praha 5 IČO: 27154742 DIČ: CZ27154742 www.hormen.cz



#### Photometry

MINNI LED - DOWN - 1412 x 46 x 53 mm

# MINNI LED - DOWN

series: MINNI

LED Led lights

Direct

Surface mounted

#### 1412 × 46 × 53 mm

Design surface mounted or suspended LED luminaires Body made of aluminium profile MINNI, anodized or powder coated Electronic or dimmable electronic ballast Possibility of making continuous lines of particular modules Accessories to be ordered separately

#### Product description

Product code Driver 0-101529.000 EVG Optics Colour acrylic satin diffuser white

Dimension a Dimension b 1412 mm 46 mm

Dimension c Type of light source

53 mm LED

Total power consumption Luminous flux 4170 lm

Color temperatiure Color index (RA) 4000 K

80

Mounting type Note surface mounted, suspended **Autonomous luminaire** 

Cover Weight IP 20 2.5



MINNI LED - DOWN - 2817 x 46 x 53 mm

## MINNI LED - DOWN

series: MINNI

LED Led lights

Direct

IP 20

IP 20

Surface mounted

#### 2817 × 46 × 53 mm

Design surface mounted or suspended LED luminaires
Body made of aluminium profile MINNI, anodized or powder coated
Electronic or dimmable electronic ballast
Possibility of making continuous lines of particular modules
Accessories to be ordered separately

## Product description

Product code Driver
0-101543.000 EVG

Optics Colour acrylic satin diffuser white

Dimension a Dimension b **2817 mm 46 mm** 

Dimension c Type of light source

53 mm LED

Total power consumption Luminous flux 114 Luminous flux 15970 lm

Color temperatiure Color index (RA)

4000 K 80

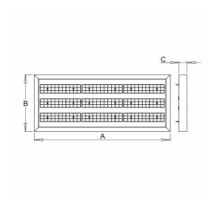
Mounting type Note

surface mounted, suspended Autonomous luminaire

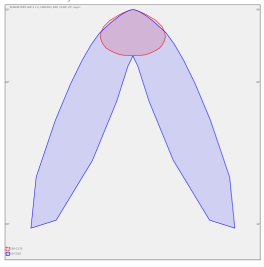
Cover Weight IP 20 4.8

series: PLANNE





#### Photometry





#### 994 × 420 × 55 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of steel sheet covering frame made of aluminium profile, both powder coated according to RAL colour list

LED optics - 60°, 90°, 25°, 30° and 84-35° are optional according to order number Optics 84-35° is especially suitable for illumination of corridors

Luminaire suitable to rooms with high mounting heights

Luminaire equipped with electronic or dimmable electronic ballast

Usage: industry, warehouses, rack warehouses, high halls, low halls, garages, sportplaces, fuel stations

LED

80

Accessories to be ordered separately

#### Product description

55 mm

11.9

Product code Driver 0-255008.000 EVG Optics Colour 25° LED optics white

Dimension a Dimension b 994 mm 420 mm

Dimension c Type of light source

Total power consumption Luminous flux 113 15813 lm

Color temperatiure Color index (RA)

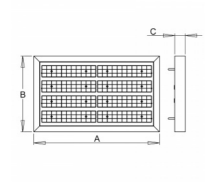
4000 K

Mounting type Cover

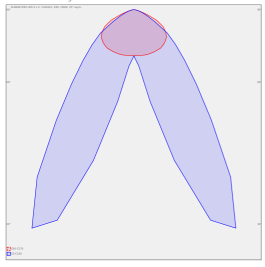
IP 65 suspended, Weight

series: PLANNE





#### Photometry





#### 700 × 420 × 55 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of steel sheet covering frame made of aluminium profile, both powder coated according to RAL colour list

LED optics - 60°, 90°, 25°, 30° and 84-35° are optional according to order number

Optics 84-35° is especially suitable for illumination of corridors

Luminaire suitable to rooms with high mounting heights Luminaire equipped with electronic or dimmable electronic ballast

Usage: industry, warehouses, rack warehouses, high halls, low halls, garages, sport

places, fuel stations

Accessories to be ordered separately

#### Product description

Product code Driver 0-255011.000 EVG Optics Colour 25° LED optics white Dimension a Dimension b

700 mm 420 mm

Dimension c Type of light source 55 mm LED

Total power consumption Luminous flux 100 13416 lm

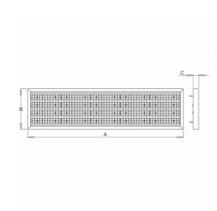
Color temperatiure Color index (RA) 3000 K 80

Mounting type Cover IP 65 suspended,

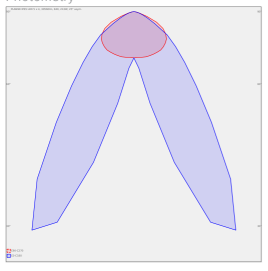
Weight 8.8

series: PLANNE





#### Photometry





#### 1582 × 420 × 55 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of steel sheet covering frame made of aluminium profile,

both powder coated according to RAL colour list

LED optics - 60°, 90°, 25°, 30° and 84-35° are optional according to order number

Optics 84-35° is especially suitable for illumination of corridors

Luminaire suitable to rooms with high mounting heights

Luminaire equipped with electronic or dimmable electronic ballast Usage: industry, warehouses, rack warehouses, high halls, low halls, garages, sport

places, fuel stations

Accessories to be ordered separately

### Product description

Product code Driver 0-255022.000 **EVG** Colour Optics 25° LED optics white

Dimension a Dimension b 1582 mm 420 mm

Dimension c Type of light source

Total power consumption Luminous flux

213 30560 lm

Color temperatiure Color index (RA) 4000 K 80

Mounting type Cover IP 65 suspended,

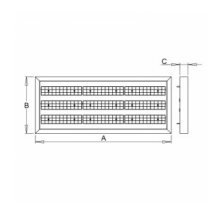
Weight 24

55 mm

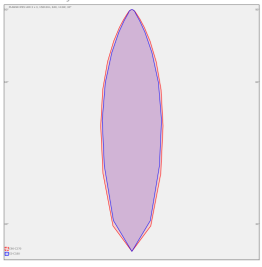
**LED** 

series: PLANNE





#### Photometry





#### 994 × 420 × 55 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of steel sheet covering frame made of aluminium profile, both powder coated according to RAL colour list

LED optics - 60°, 90°, 25°, 30° and 84-35° are optional according to order number Optics 84-35° is especially suitable for illumination of corridors

Luminaire suitable to rooms with high mounting heights

Luminaire equipped with electronic or dimmable electronic ballast

Usage: industry, warehouses, rack warehouses, high halls, low halls, garages, sportplaces, fuel stations

LED

Accessories to be ordered separately

#### Product description

Product code Driver 0-255048.000 EVG Optics Colour 30° LED optics white

Dimension a Dimension b 994 mm 420 mm

Dimension c Type of light source

Total power consumption Luminous flux 113 15813 lm

Color temperatiure Color index (RA)

4000 K 80

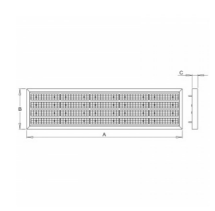
Mounting type Cover IP 65 suspended,

Weight 11.9

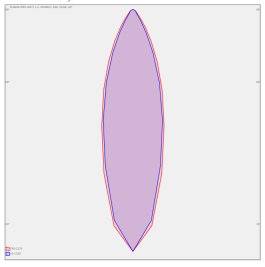
55 mm

series: PLANNE





#### Photometry





#### 1582 × 420 × 55 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of steel sheet covering frame made of aluminium profile,

both powder coated according to RAL colour list

LED optics - 60°, 90°, 25°, 30° and 84-35° are optional according to order number

Optics 84-35° is especially suitable for illumination of corridors

Luminaire suitable to rooms with high mounting heights Luminaire equipped with electronic or dimmable electronic ballast

Usage: industry, warehouses, rack warehouses, high halls, low halls, garages, sport

places, fuel stations

Accessories to be ordered separately

#### Product description

Product code Driver 0-255061.000 **EVG** Colour Optics 30° LED optics white

Dimension a Dimension b 1582 mm 420 mm

Dimension c Type of light source

Total power consumption Luminous flux 213

Color temperatiure

3000 K

Mounting type

suspended,

Weight 24

55 mm

29180 lm

Color index (RA)

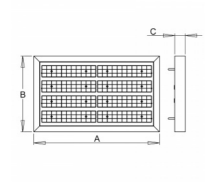
80

**LED** 

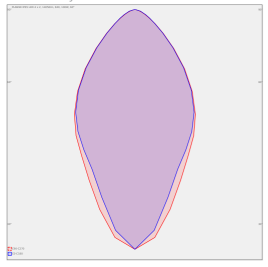
Cover IP 65

series: PLANNE





#### Photometry





#### 700 × 420 × 55 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of steel sheet covering frame made of aluminium profile, both powder coated according to RAL colour list

LED optics - 60°, 90°, 25°, 30° and 84-35° are optional according to order number Optics 84-35° is especially suitable for illumination of corridors

Luminaire suitable to rooms with high mounting heights

Luminaire equipped with electronic or dimmable electronic ballast Usage: industry, warehouses, rack warehouses, high halls, low halls, garages, sport

places, fuel stations

Accessories to be ordered separately

### Product description

Product code Driver 0-255092.000 EVG Optics Colour 60° LED optics white

Dimension a Dimension b 700 mm 420 mm

Dimension c Type of light source 55 mm LED

Total power consumption Luminous flux 100 14056 lm

Color temperatiure Color index (RA)

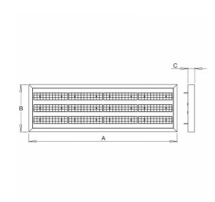
4000 K 80

Mounting type Cover IP 65 suspended,

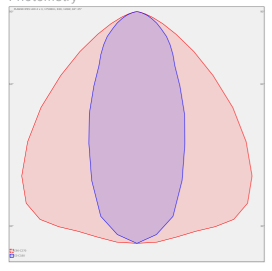
Weight 8.8

series: PLANNE





#### Photometry





#### 1287 × 420 × 55 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of steel sheet covering frame made of aluminium profile, both powder coated according to RAL colour list

LED optics - 60°, 90°, 25°, 30° and 84-35° are optional according to order number

Optics 84-35° is especially suitable for illumination of corridors

Luminaire suitable to rooms with high mounting heights

Luminaire equipped with electronic or dimmable electronic ballast

Usage: industry, warehouses, rack warehouses, high halls, low halls, garages, sportplaces, fuel stations

**LED** 

Accessories to be ordered separately

#### Product description

55 mm

Weight 17.5

Product code Driver 0-255173.000 EVG Colour Optics 84°-35° LED optics white

Dimension a Dimension b 1287 mm 420 mm

Dimension c Type of light source

Total power consumption Luminous flux

128 17508 lm

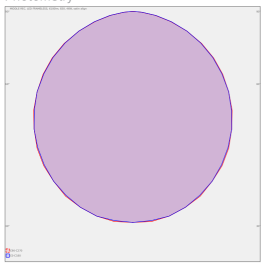
Color temperatiure Color index (RA) 3000 K 80

Mounting type

Cover IP 65 suspended,







# MIDDLE LED RECESSED - FRAMELESS ALIGNED

series: MIDDLE



#### 1130 × 75 × 134 mm

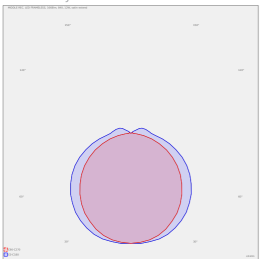
Design recessed LED luminaires without frame
Body made of aluminium profile MIDDLE, anodized or powder coated
L80/B10 > 57000h | L80/B50 > 83000h
Electronic or dimmable electronic ballast
Accessories to be ordered separately

## Product description

Product code <b>0-105456.200</b>	Driver <b>DALI / SwitchDim</b>
Optics acrylic satin diffuser	Colour white
Dimension a 1130 mm	Dimension b <b>75 mm</b>
Dimension c 134 mm	Ceiling recessed ( A + 1 mm ) x 76 mm
Type of light source <b>LED</b>	Total power consumption <b>46</b>
Luminous flux 6100 lm	Color temperatiure 3000 K
Color index (RA) 80	Mounting type recessed,
Cover IP 20	Weight 2.5







# MIDDLE LED RECESSED - FRAMELESS EXTENDED

series: MIDDLE



#### 570 × 75 × 134 mm

Design recessed LED luminaires without frame Body made of aluminium profile MIDDLE, anodized or powder coated L80/B10 > 57000h | L80/B50 > 83000h Electronic or dimmable electronic ballast Accessories to be ordered separately

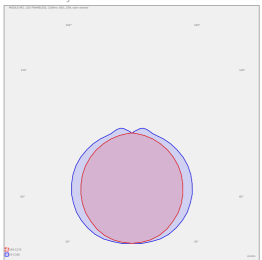
#### Product description

Product code Driver 0-105851.200 DALI / SwitchDim Optics Colour acrylic satin diffuser white Dimension b Dimension a 570 mm 75 mm Ceiling recessed Dimension c 134 mm ( A + 1 mm) x 76 mm Type of light source Total power consumption LED 12 Luminous flux Color temperatiure 1668 lm 4000 K Color index (RA) Mounting type 80 recessed, Note Cover IP 20 Extended plexi

Weight 1.3







# MIDDLE LED RECESSED - FRAMELESS EXTENDED

series: MIDDLE



#### 1130 × 75 × 134 mm

Design recessed LED luminaires without frame Body made of aluminium profile MIDDLE, anodized or powder coated L80/B10 > 57000h | L80/B50 > 83000h Electronic or dimmable electronic ballast Accessories to be ordered separately

#### Product description

Product code Driver 0-105854.200 DALI / SwitchDim Optics Colour acrylic satin diffuser white Dimension b Dimension a 1130 mm 75 mm Ceiling recessed Dimension c 134 mm ( A + 1 mm) x 76 mm Type of light source Total power consumption LED 23 Luminous flux Color temperatiure 3184 lm 3000 K Color index (RA) Mounting type 80 recessed, Note Cover IP 20 Extended plexi

Weight 2.5