

HORMEN CE a.s.

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



Photometry

1 11000111			_	
MINNI LED	- DOWN - 28	31/ x 46 x 5	3 mm	

MINNI LED - DOWN

series: MINNI

LED Led lights Direct

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 0-101540.000 EVG Optics Colour acrylic satin diffuser white

Dimension b Dimension a 2817 mm 46 mm

Dimension c Type of light source

53 mm LED

Total power consumption Luminous flux 7960 lm

Color temperatiure Color index (RA) 3000 K

Mounting type Note

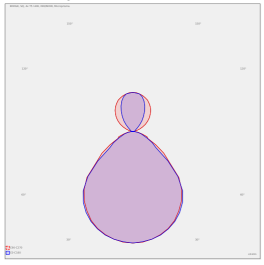
surface mounted, suspended **Autonomous luminaire**

80

Cover Weight IP 20 4.8



Photometry



EDDGE T5 SQUARE

series: EDDGE



590 × 590 × 49 mm

Luminaires for fluorescent tubes for suspension or surface mounting

Body made of extruded aluminium profile

Diffuser made of satinic plexi for high-comfort soft light diffusion or microprismatic structure for glare reduction

Brushed aluminium or powder coated finish Electronic or dimmable electronic ballast

Accessories to be ordered separately

Product description

4.4

Product code Driver 0-140820.31J Analog 1-10V Optics Colour Microprismatic diffuser yellow green Dimension a Dimension b 590 mm 590 mm Dimension c Type of light source 49 mm T5 Lamp caps Total power consumption G5 Mounting type Cover IP 20 surface mounted, suspended Weight Designed for

interior



Photometry



AERRO VI LED - FULL SQ

series: AERRO



595 × 595 × 25 mm

Recessed office LED luminaire

The construction of luminaire designed for compartment ceiling M600 and M625 Body of luminaire made of white powder coated steel sheet (RAL 9003) L80/B20 > 60000h

Diffuser made of microprism PMMA

Diffusing systems meet the glare reducing level UGR < 19

Colour temperature 4000k, other temperatures on request

Luminaire equipped with electronic or dimmable electronic ballast

Usage: of fices, schools, interior of buildings, commercial rooms, other interiors

Product description

Product code Driver 0-258022.010 EVG Optics Colour Microprismatic diffuser white Dimension b Dimension a 595 mm

595 mm

Type of light source Dimension c

25 mm LED

Luminous flux Total power consumption 50 6428 lm

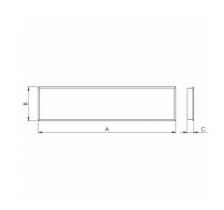
Color temperatiure Color index (RA) 4000 K 80

Mounting type Cover

IP 20 recessed,

Weight 5





Photometry

ARRC LED - 1245 x 310 x 70 mm

ARRC LED

series: ARRC



1245 × 310 × 70 mm

Recessed LED luminaire designed for indoor lighting

The construction of luminaire designed for mounting to compartment ceiling M600 and M625 or plasterboard

Body of luminaire made of white powder coated steel sheet (RAL 9003) $\,$

Diffuser made of satinic or microprismatic PMMA with high glare reduction level UGR<19 $\,$

Luminaire equipped with electronic or dimmable electronic ballast

Colour temperature 4000 K, other temperatures on request

Usage: offices, schools, interiors of buildings, commercial rooms, other interiors Accessories to be ordered separately

Product description

Product code
0-259107.000 EVG

Optics Colour white

Dimension a Dimension b
1245 mm 310 mm

Dimension c Ceiling recessed

70 mm 1231x296

Type of light source Total power consumption

LED 3

Luminous flux Color temperatiure

4440 lm 4000 K

Color index (RA) Mounting type **80** recessed,

Cover Weight IP 20 6