

HORMEN CE a.s.

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

MIDDLE T5 - EXTENDED

series: MIDDLE



1164 × 75 × 108 mm

Design surface mounted or suspended luminaires for T5 fluorescent lamps Body made of aluminium profile MIDDLE, anodized or powder coated Electronic or dimmable electronic ballast Accessories to be ordered separately

Product description

Designed for **interior**

Product code
0-105713.30U

Optics
acrylic satin diffuser

Dimension a
Dimension b
75 mm

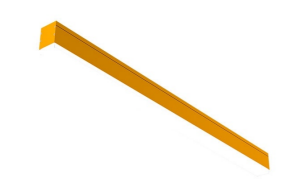
Dimension c Type of light source 108 mm T5

Lamp caps Total power consumption **48**Mounting type Note

surface mounted, suspended Extended plexi

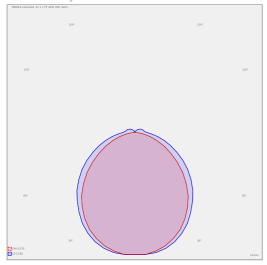
Cover Weight

IP 20 2.3





Photometry



MIDDLE T5 - EXTENDED

series: MIDDLE



584 × 75 × 108 mm

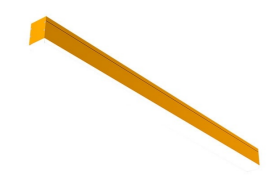
Design surface mounted or suspended luminaires for T5 fluorescent lamps Body made of aluminium profile MIDDLE, anodized or powder coated Electronic or dimmable electronic ballast Accessories to be ordered separately

Product description

interior

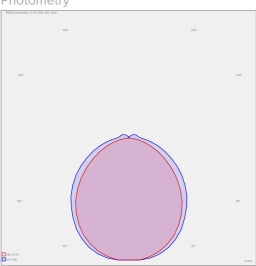
Product code 0-105722.30U	Driver Analog 1-10V
Optics acrylic satin diffuser	Colour broom yellow
Dimension a 584 mm	Dimension b 75 mm
Dimension c 108 mm	Type of light source T5
Lamp caps G5	Total power consumption 48
Mounting type surface mounted, suspended	Note Extended plexi
Cover IP 20	Weight 1.2
Designed for	

strana 2 / 10

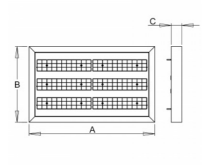




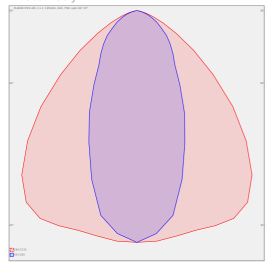
Photometry







Photometry



PLANNE IP20 LED

series: PLANNE



IP 20

0 18 20

Suspended

663 × 400 × 56 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of powder coated steel sheet 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 **0-213084.000**

Optics

84°-35° LED optics

Dimension a **663 mm**

Dimension c **56 mm**

....

Total power consumption

75

Color temperatiure

4000 K

Mounting type suspended,

Weight **6.4**

Driver **EVG**

Colour **white**

Dimension b
400 mm

Type of light source

LED

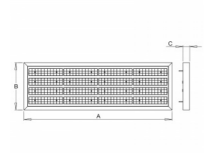
Luminous flux 10542 lm

Color index (RA)

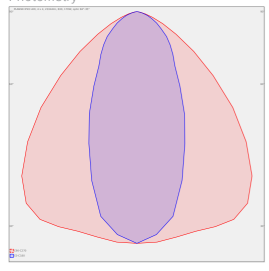
80

Cover IP 20





Photometry



PLANNE IP20 LED

series: PLANNE

LED Led lights

Suspended

1250 × 400 × 56 mm

LED luminaire designed for indoor lighting

Construction of luminaire suitable for suspending

Body of luminaire made of powder coated steel sheet according to RAL colour list LED optics - 60° , 90° , 25° , 30° and $84\text{-}35^\circ$ 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

0-213093.000

Optics

84°-35° LED optics

Dimension a 1250 mm

Dimension c 56 mm

170

Total power consumption

Color temperatiure

3000 K

Mounting type suspended,

Weight 12.5

Driver **EVG**

Colour white

Dimension b 400 mm

Type of light source

LED

Luminous flux 23344 lm

Color index (RA)

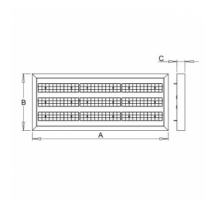
80

Cover **IP 20**

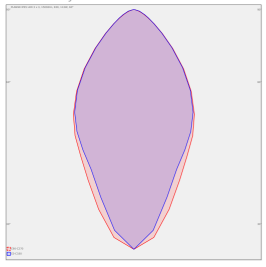
PLANNE IP65 LED

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 $84-35^\circ$ are optional according to order number Optics $84-35^\circ$ 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
0-255087.000 EVG

Optics Colour
60° LED optics white

Dimension a Dimension b 994 mm 420 mm

Dimension c Type of light source **55 mm LED**

Total power consumption Luminous flux

113 15093 lm

Color temperatiure Color index (RA) 3000 K 80

Mounting type Cover

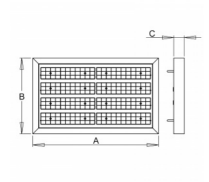
suspended, IP 65 Weight

11.9

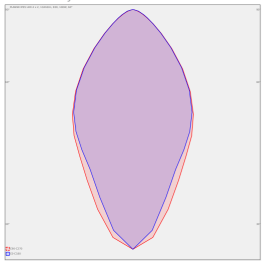
PLANNE IP65 LED

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, sportplaces, fuel stations

Accessories to be ordered separately

Product description

Product code Driver 0-255091.000 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 13416 lm

Color temperatiure Color index (RA)

3000 K 80

Mounting type Cover IP 65 suspended,

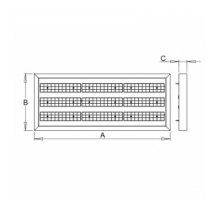
Weight

8.8

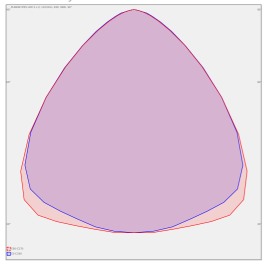
PLANNE IP65 LED

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 $84-35^\circ$ are optional according to order number Optics $84-35^\circ$ 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

LED

Accessories to be ordered separately

Product description

Product code Driver
0-255125.000 EVG

Optics Colour
90° LED optics white

Dimension a Dimension b 994 mm 420 mm

Dimension c Type of light source

Total power consumption Luminous flux 96 13131 lm

Color temperatiure Color index (RA) 3000 K 80

Mounting type Cover suspended, IP 65

Weight 11.9

55 mm

MIDDLE LED RECESSED - ALIGNED

series: MIDDLE

Direct

Recessed

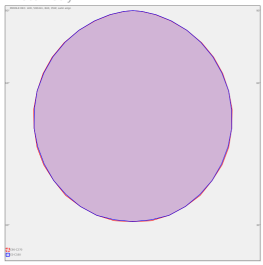


1702 × 89 × 134 mm

Design recessed LED luminaires 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

/ (A − 10) × 80 mm

Photometry



Product description

Product code Driver 0-105165.200 DALI / SwitchDim Optics Colour

acrylic satin diffuser white Dimension a Dimension b 1702 mm 89 mm

Dimension c Ceiling recessed 134 mm (A-10) x 80mm

Type of light source Total power consumption LED

Luminous flux Color temperatiure

5004 lm 4000 K

Color index (RA) Mounting type 80 recessed,

Cover Weight **IP 20** 3.8

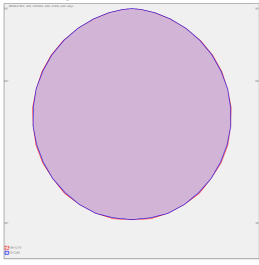
MIDDLE LED RECESSED - ALIGNED

series: MIDDLE





Photometry





2826 × 89 × 134 mm

Design recessed LED luminaires 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 0-105172.200	Driver DALI / SwitchDim
Optics acrylic satin diffuser	Colour white
Dimension a 2826 mm	Dimension b 89 mm
Dimension c 134 mm	Ceiling recessed (A-10) x 80mm
Type of light source LED	Total power consumption
Luminous flux 15250 lm	Color temperatiure 3000 K
Color index (RA) 80	Mounting type recessed,
Cover IP 20	Weight 6.2

MIDDLE LED RECESSED - EXTENDED

series: MIDDLE



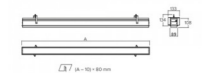
582 × 89 × 134 mm

Design recessed LED luminaires
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

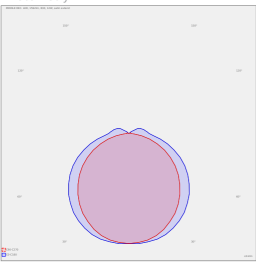
Product description

Product code 0-105550.200	Driver DALI / SwitchDim
Optics acrylic satin diffuser	Colour white
Dimension a 582 mm	Dimension b 89 mm
Dimension c 134 mm	Ceiling recessed (A-10) x 80mm
Type of light source LED	Total power consumption 12
Luminous flux 1592 lm	Color temperatiure 3000 K
Color index (RA) 80	Mounting type recessed,
Note Extended plexi	Cover IP 20





Photometry



Weight 1.3