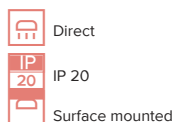
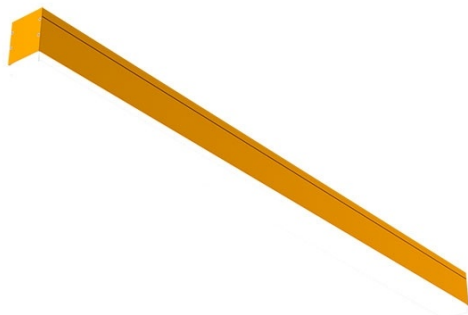


MIDDLE T5 - EXTENDED

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

Product code
0-105713.30U

Optics
acrylic satin diffuser

Dimension a
1164 mm

Dimension c
108 mm

Lamp caps
G5

Mounting type
surface mounted, suspended

Cover
IP 20

Designed for
interior

Driver
Analog 1-10V

Colour
broom yellow

Dimension b
75 mm

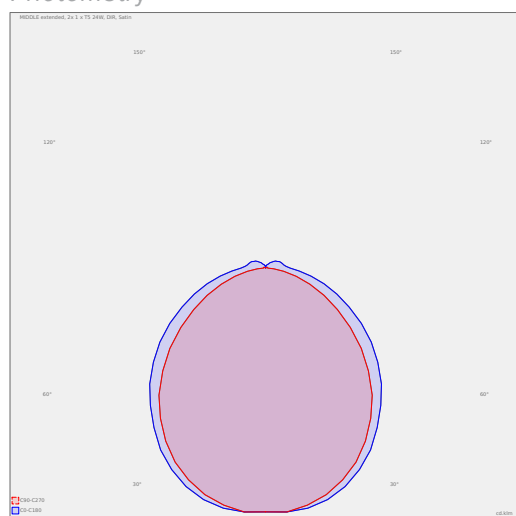
Type of light source
T5

Total power consumption
48

Note
Extended plexi

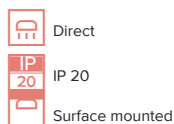
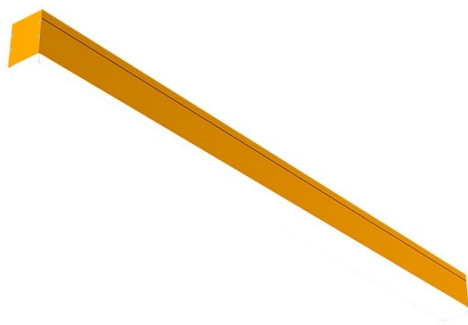
Weight
2.3

Photometry



MIDDLE T5 - EXTENDED

series: MIDDLE

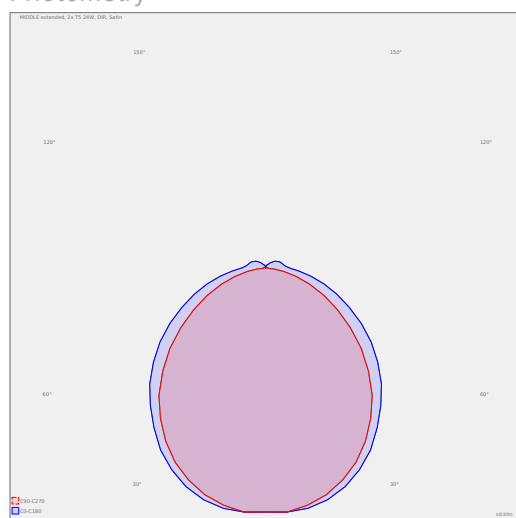


584 × 75 × 108 mm

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



Photometry



Product description

Product code

0-105722.30U

Optics

acrylic satin diffuser

Dimension a

584 mm

Dimension c

108 mm

Lamp caps

G5

Mounting type

surface mounted, suspended

Cover

IP 20

Designed for

interior

Driver

Analog 1-10V

Colour

broom yellow

Dimension b

75 mm

Type of light source

T5

Total power consumption

48

Note

Extended plexi

Weight

1.2

PLANNE IP20 LED

series: PLANNE



LED Led lights

IP 20 IP 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

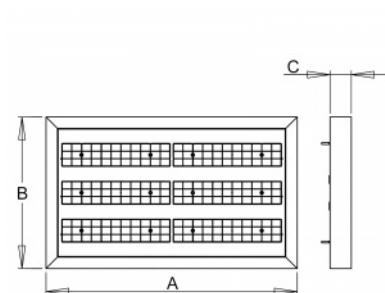
Optics 84-35° is especially suitable for illumination of corridors

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

Driver

EVG

Optics

84°-35° LED optics

Colour

white

Dimension a

663 mm

Dimension b

400 mm

Dimension c

56 mm

Type of light source

LED

Total power consumption

75

Luminous flux

10542 lm

Color temperature

4000 K

Color index (RA)

80

Mounting type

suspended,

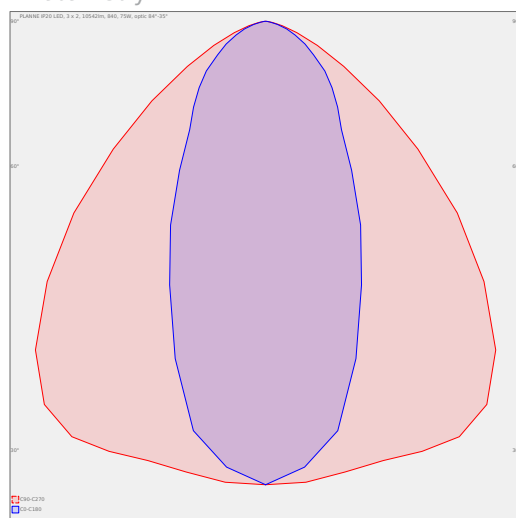
Cover

IP 20

Weight

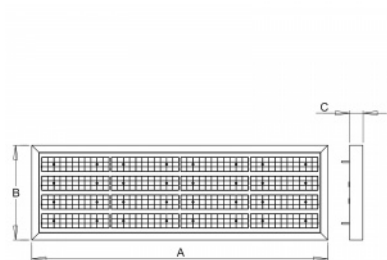
6.4

Photometry



PLANNE IP20 LED

series: PLANNE



LED Led lights

IP 20 IP 20

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 84-35° 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

0-213093.000

Driver

EVG

Optics

84°-35° LED optics

Colour

white

Dimension a

1250 mm

Dimension b

400 mm

Dimension c

56 mm

Type of light source

LED

Total power consumption

170

Luminous flux

23344 lm

Color temperature

3000 K

Color index (RA)

80

Mounting type

suspended,

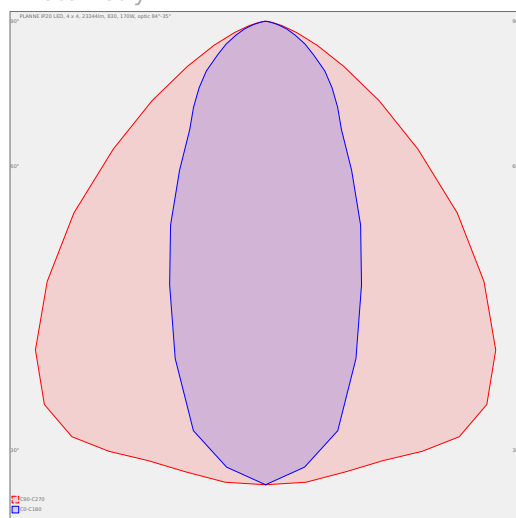
Cover

IP 20

Weight

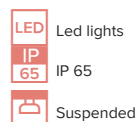
12.5

Photometry



PLANNE IP65 LED

series: PLANNE



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

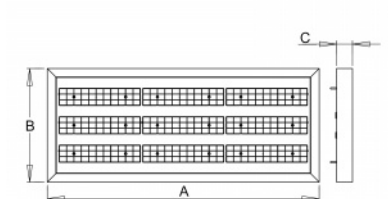
Optics 84-35° is especially suitable for illumination of corridors

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, sport places, fuel stations

Accessories to be ordered separately



Product description

Product code
0-255087.000

Optics
60° LED optics

Dimension a
994 mm

Dimension c
55 mm

Total power consumption
113

Color temperature
3000 K

Mounting type
suspended,

Weight
11.9

Driver
EVG

Colour
white

Dimension b
420 mm

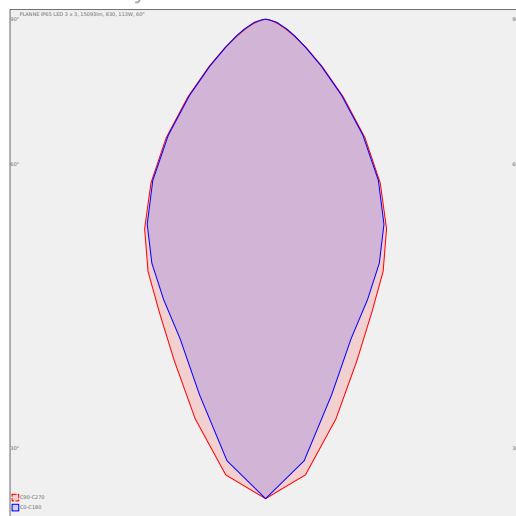
Type of light source
LED

Luminous flux
15093 lm

Color index (RA)
80

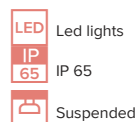
Cover
IP 65

Photometry



PLANNE IP65 LED

series: PLANNE



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

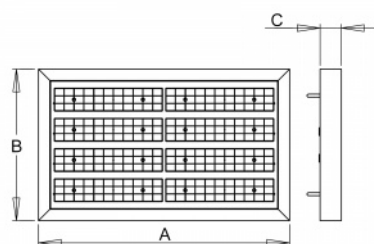
Optics 84-35° is especially suitable for illumination of corridors

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
0-255091.000

Optics
60° LED optics

Dimension a
700 mm

Dimension c
55 mm

Total power consumption
100

Color temperature
3000 K

Mounting type
suspended,

Weight
8.8

Driver
EVG

Colour
white

Dimension b
420 mm

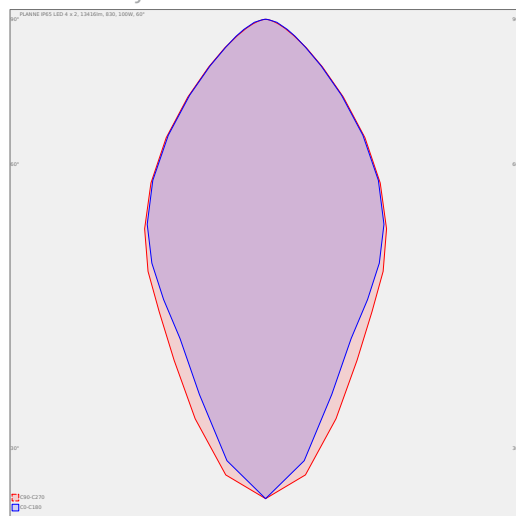
Type of light source
LED

Luminous flux
13416 lm

Color index (RA)
80

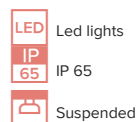
Cover
IP 65

Photometry



PLANNE IP65 LED

series: PLANNE



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

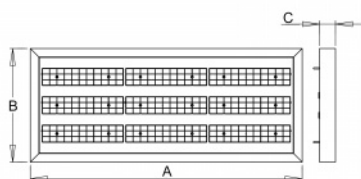
Optics 84-35° is especially suitable for illumination of corridors

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, sport places, fuel stations

Accessories to be ordered separately



Product description

Product code
0-255125.000

Optics
90° LED optics

Dimension a
994 mm

Dimension c
55 mm

Total power consumption
96

Color temperature
3000 K

Mounting type
suspended,

Weight
11.9

Driver
EVG

Colour
white

Dimension b
420 mm

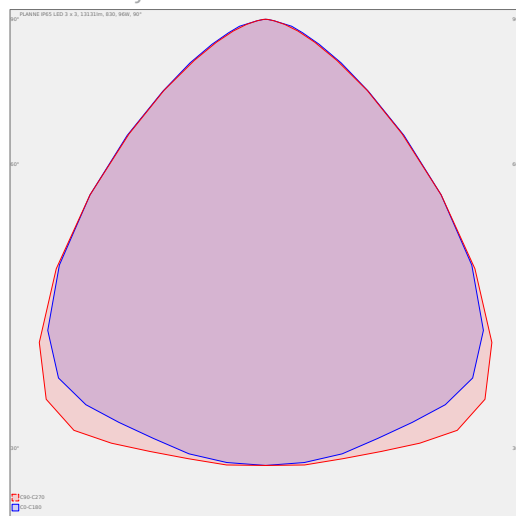
Type of light source
LED

Luminous flux
13131 lm

Color index (RA)
80

Cover
IP 65

Photometry



MIDDLE LED RECESSED - ALIGNED

series: MIDDLE



LED Led lights

Direct Direct

IP 20 IP 20

Recessed Recessed

1702 × 89 × 134 mm

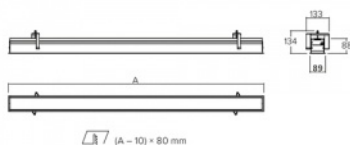
Design recessed LED luminaires

Body made of aluminium profile MIDDLE, anodized or powder coated

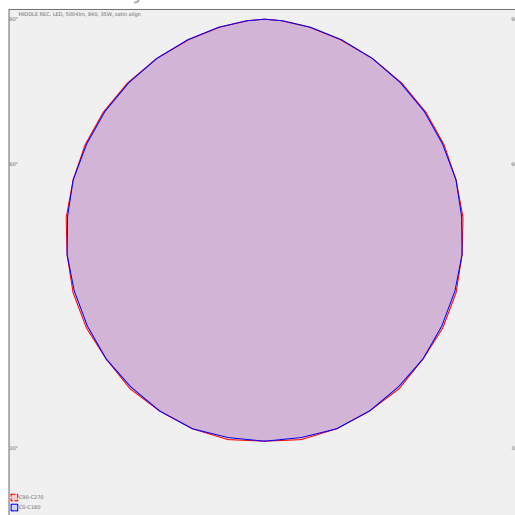
L80/B10 > 57000h | L80/B50 > 83000h

Electronic or dimmable electronic ballast

Accessories to be ordered separately



Photometry



Product description

Product code

0-105165.200

Optics

acrylic satin diffuser

Dimension a

1702 mm

Dimension c

134 mm

Type of light source

LED

Luminous flux

5004 lm

Color index (RA)

80

Cover

IP 20

Driver

DALI / SwitchDim

Colour

white

Dimension b

89 mm

Ceiling recessed

(A-10) x 80mm

Total power consumption

35

Color temperature

4000 K

Mounting type

recessed,

Weight

3.8

MIDDLE LED RECESSED - ALIGNED

series: MIDDLE



- LED Led lights
- Direct Direct
- IP 20 IP 20
- Recessed Recessed

2826 × 89 × 134 mm

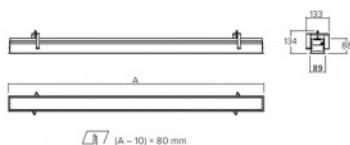
Design recessed LED luminaires

Body made of aluminium profile MIDDLE, anodized or powder coated

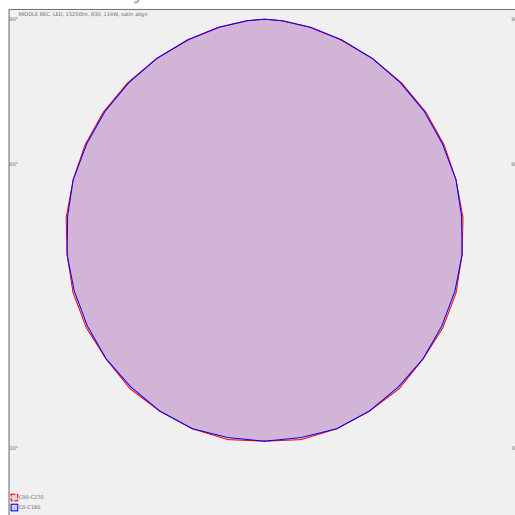
L80/B10 > 57000h | L80/B50 > 83000h

Electronic or dimmable electronic ballast

Accessories to be ordered separately



Photometry



Product description

Product code

0-105172.200

Optics

acrylic satin diffuser

Dimension a

2826 mm

Dimension c

134 mm

Type of light source

LED

Luminous flux

15250 lm

Color index (RA)

80

Cover

IP 20

Driver

DALI / SwitchDim

Colour

white

Dimension b

89 mm

Ceiling recessed

(A-10) x 80mm

Total power consumption

114

Color temperature

3000 K

Mounting type

recessed,

Weight

6.2

MIDDLE LED RECESSED - EXTENDED

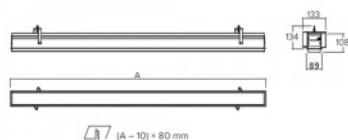
series: MIDDLE



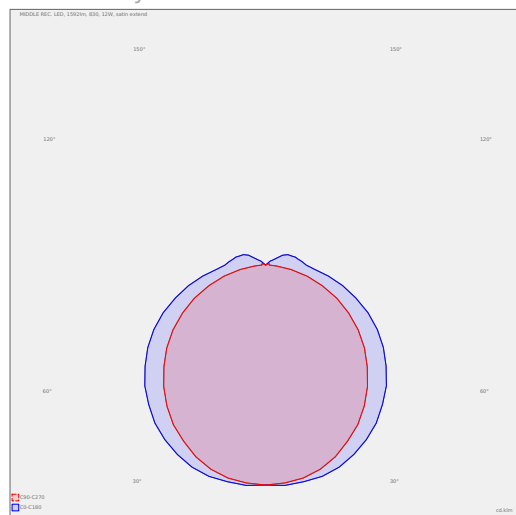
-  Led lights
-  Direct
-  IP 20
-  Recessed

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



Photometry



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 temperature 3000 K
Color index (RA) 80	Mounting type recessed,
Note Extended plexi	Cover IP 20
Weight 1.3	