

INDUS P LED

Product Group: Diffuser and wall luminaires



























Description:

A surface LED luminaire with rounded profile, good dust and weather resistance Diffuser: opal thermoplastic, UV stable, with sealing gasket and screws fixing

Body: white thermoplastic, UV stable, high impact resistance

Gear tray: steel sheet, white

General data: Mains voltage: 220-240V, 0/50-60Hz

Power factor: >0,95 Light source: LED Light source included: Yes Light distribution type: Direct LED lifetime, h: 50000/L80B50

Operating temperature range, °C: ta -15...+35 (from 0 °C with EM3)

Protection class IEC: II Ingress protection code: IP65

Mechanical impact resistance: IK08 (IK10 optional)

EEC: A++

Designed to be fixed onto ceiling or walls of any type, including flammable surfaces. Push-in terminal, 3x2x2.5mm2 (screw terminal, Installation:

2x1.5mm2 for E27 version)

Environment:

Application: Office, education, household, hotel, corridor, staircase, healthcare, bathroom, public place, parking area





Luminaire is available in UV stable dark grey thermoplastic body (DGREY). For more information see the option list

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*,	System efficacy*, Im/W	CRI	ССТ*, К	Weight, kg
Indus P 1E27 T80	295	295	100						1,00
Indus P LED1x1200 D501 T830	295	295	100	1046	9,3	112	80+	3000	1,10
Indus P LED1x1650 D502 T830	295	295	100	1460	13,5	108	80+	3000	1,10
Indus P LED1x1200 D501 T840 1G	295	295	100	1102	9,3	119	80+	4000	1,10
Indus P LED1x1650 D502 T840 1G	295	295	100	1539	13,5	114	80+	4000	1,10
Indus P 1E27 T80 LOUVER	295	295	100						1,00
Indus P LED1x1200 D501 T830 LOUVER	295	295	100	541	9,3	58	80+	3000	1,10
Indus P LED1x1650 D502 T830 LOUVER	295	295	100	756	13,5	56	80+	3000	1,10
Indus P LED1x1200 D501 T840 LOUVER	295	295	100	570	9,3	61	80+	4000	1,10
Indus P LED1x1650 D502 T840 LOUVER	295	295	100	797	13,5	59	80+	4000	1,10
* tolerance range for ontical and electrical data: +10%. Values apply to an ambient temperature of 25°C									

tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C



Options available on request:

SDIM Driver with switch-control dimming
DALI Driver with DALI interface
DIM Driver with 1-10V dimming

MW Integrated microwave (MW) motion sensor with on-off control

MWRFM+ Integrated microwave (MW) motion sensor with integrated RF (radio wave) transceiver. Sensor can serve as both

master and slave. Functions: Staircase, Corridor, dimming control.

MWRFM+off Integrated microwave (MW) motion sensor with integrated RF (radio wave) transceiver. Sensor can serve as both

master and slave. Functions: Staircase, Corridor, (no dimming control).

MWRFM Integrated microwave (MW) motion sensor with integrated RF (radio wave) transmitter. Sensor can serve as master. Functions: Staircase, Corridor, dimming control.

MWRFS+ Integrated microwave (MW) motion sensor with integrated RF (radio wave) receiver. Sensor can serve as slave.

Functions: Staircase, Corridor, dimming control.

MWRFS+off

Integrated microwave (MW) motion sensor with integrated RF (radio wave) receiver. Sensor can serve as slave.

MWRFS+off Integrated microwave (MW) more Functions: Staircase, Corridor (no dimming control).

MWRFS Integrated microwave (MW) motion sensor with integrated RF (radio wave) receiver. Sensor can serve as slave.

Functions: Staircase, Corridor, (no dimming control). EM3 Emergency version 3 hours

EM3B Emergency version 3 hours (best available technology)

EM3A Emergency version equipped with an autonomous testing system, 3 hours

EM3D Emergency version 3 hours with DALI interface

1G Strain relief for power supply cable
PC Opal PC diffuser for IK10 impact resistance

LOUVER Decorative louver

DGREY Dark grey thermoplastic body
T830 Colour temperature 3000K, CRI 80+
T840 Colour temperature 4000K, CRI 80+

