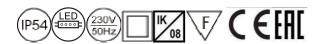
INDUS

IP54 Plastic Luminaire





Type: Surface-mounted fluorescent / LED luminaire with rounded profile.

Specification: Opal PC IP54 diffuser with quick lock system.

White thermoplastic body with steel reflector.

Luminaire isplastic-wrapped and boxed individually.

Installation: Designed to be fixed onto ceiling or walls of any type, including flammable surfaces.

Application: Indoor. Ideal for common areas in hospitals, colleges and other similar institutions.

Name	Lamp (W) and holder	IP level	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Indus 1E27 M23	max. 40W (E27)	IP54	Ø300x120	0,8	-
Indus 209 M24	2x9 (TC-S, G23)	IP54	Ø300x120	1,1	32
Indus 113 M25	1x13 (G24d-1)	IP54	Ø300x120	1,1	19
Indus 118 M26	1x18 (G24d-2)	IP54	Ø300x120	1,15	26
Indus 126 M27	1x26 (G24d-3)	IP54	Ø300x120	1,2	34
Indus 213 M28	2x13 (G24d-1)	IP54	Ø300x120	1,45	38
Indus 218 M29	2x18 (G24d-2)	IP54	Ø300x120	1,5	52
Indus 122 M30	1x22 (T9 C, G10Q)	IP54	Ø300x120	1,25	30
Indus 122 M31 HF	1x22 (T5 FC, 2Gx13)	IP54	Ø300x120	0,95	25
Indus 116 P95 HF	1x16 (GR10Q)	IP54	Ø300x120	0,95	17
Indus 128 P96 HF	1x28 (GR10Q)	IP54	Ø300x120	1	29

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Indus LED1x1200 E203 T840	Ø300x120	50000	1173	14	80+	4000	1,00
Indus LED1x1500 E204 T840	Ø300x120	50000	1466	17	80+	4000	1,00

^{*} Tolerance range for optical and electrical data: ±10 %

Options available on request:

HFDIMSDIMDALIEMGEMGEM3DIMDimmable ballast / driver
Switch-control/dimming
DALI ballast / driver
Emergency version 1 hour
Emergency version 3 hours

5TB- 5 way terminal block for loop feed and ease of wiring

NCP- Low Power Factor MW- MW sensor

T830- Colour temperature 3000K T840- Colour temperature 4000K

INDUS LED1X1200 E203 T840

