Ceiling and suspended luminaires - direct/indirect





Material:

- body: anodized aluminium profile
 louvre: highly polished or matted parabolic louvre made of aluminium sheet

Degree of protection: IP 20 Rated voltage: 230V/50Hz

Control gear: electronic ballast, the luminaires are offered also in emergency version

Mounting: built up on a ceiling or suspended on wire pendants

Accessories: (must be ordered separately)

99-972 - wire pendant with power supply cable 1200mm (set for one luminaire)

99-973 – ceiling bracket-indirect 1200mm (for 1x28/54W lamps) (must be ordered for ceiling mounting)

99-974 - ceiling bracket-indirect 1500mm (for 1x35/49/80W lamps) (must be ordered for ceiling mounting)

99-975 - ceiling bracket-indirect 1200mm (for 2x28/54W lamps) (must be ordered for ceiling mounting)

99-976 - ceiling bracket-indirect 1500mm (for 2x35/49/80W lamps) (must be ordered for ceiling mounting)

Application: offices, corridors and stairways, shops, lecture halls

In case of suspended mounting and direct luminous flux you have to use ceiling bracket-indirect (99-973, 99-974, 99-975 or 99-976).

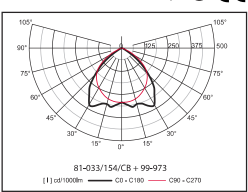
Code	Power	Louvre	Lamp	Cap	LxBxH (mm)	Kg
81-033/154/C 2	1x28/54W	B, C	T5 lamp	G5	1252x157x50	4,0
81-033/180/C 2	1x35/49/80W	B, C	T5 lamp	G5	1552x157x50	4,9
81-033/254/C 2	2x28/54W	B, C	T5 lamp	G5	1252x212x50	4,3
81-033/249/C 2	2x35/49W	B, C	T5 lamp	G5	1552x212x50	5,2
81-033/280/C 2	2x80W	B, C	T5 lamp	G5	1552x212x50	5,2

B (highly polished parab. louvre, 60°)
 C (matted parabolic louvre, 60°)

Electronic ballast are in multiwatt version. Multiwatt versions - QTi 1x28/54, QTi 1x35/49/80, QTi 2x28/54, QTi 2x35/49

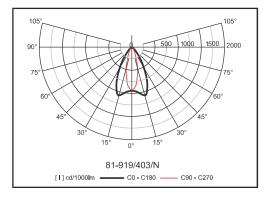
81-03 | stratus



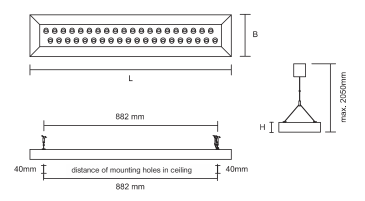


stratus | 81-91

₹⊕ (€



Suspended luminaires with LEDs - direct



Material:

• body: anodized aluminium profile Degree of protection: IP 20 Rated voltage: 230V/50Hz Control gear: transformer

Mounting: suspended on wire pendants
Accessories: (must be ordered separately)

99-972 – wire pendant with power supply cable 1200mm (set for one luminaire)

Application: offices, shops, finance houses, lecture halls



 Code
 Power
 Lamp
 Color temperature
 Lumen per watt
 LxBxH (mm)
 Kg

 81-919/403/N
 40x1,5W
 LED
 6000K
 1001m/W
 1022x212x50
 6,1