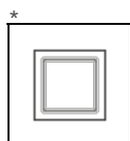
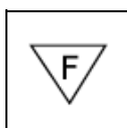
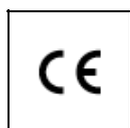
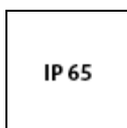
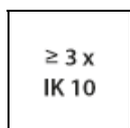


WALL AND CEILING LIGHTING - IMPACTPROOF

For directed lighting



* option

TPK

Application areas:

- back paths
- front doors
- galleries

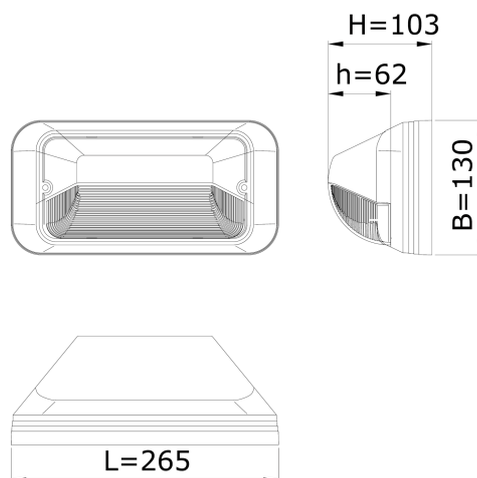
Housing: polycarbonate in white RAL 9010, black RAL 9005 or anthracite RAL 7016

Lightsource: LED, TC-S

Classification: IP 65

Impactproof: $\geq 3 \times$ IK 10

DIMENSIONS IN MM:



WALL AND CEILING LIGHTING - IMPACTPROOF

For directed lighting



LIGHT SOURCE LED	LUMEN OUTPUT (LM) *	EXPECTED LIFESPAN HR **
LED	280	100,000
LED	420	100,000
LED	540	100,000

* For an up to date lumen-power overview, visit our website: www.lightronics.eu

** L70/F10

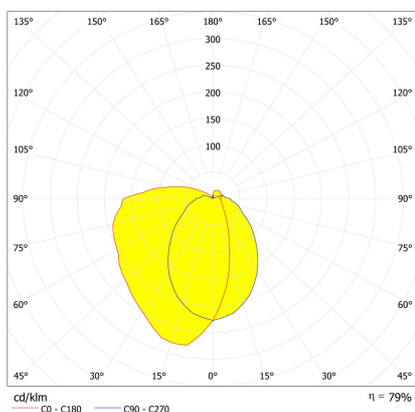
LIGHT SOURCE OTHER	POWER (W)
TC-S	1 x 7
TC-S	1 x 9

OPTIONS	LED	OTHER
24 Volt DC based on 1 LEDstrip	✓	
cable entry at side	✓	✓
colour temperature warm white (3000K)	✓	✓
dimming 1-10V	✓	✓
emergency/continuous lighting, incl. ATF (1 hour)	✓	✓
safety class II	✓	✓
seperate cover clear with black shielding (RAL9005)		✓
seperate cover clear with white shielding (RAL9010)		✓
seperate cover frosted with black shielding (RAL9005)	✓	✓
seperate cover frosted with white shielding (RAL9010)	✓	
seperate cover opal with black shielding (RAL9005)	✓	✓
seperate cover opal with white shielding (RAL9010)	✓	✓

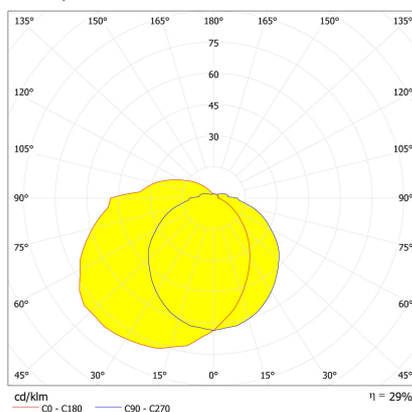
Product specifications

- assembly-, installation- and maintenance-friendly
- basic unit for TPS and TPK are identical, top covers are interchangeable
- cable entry: at the back
- color temperature neutral white (4000K)
- CRI: > 80
- lens: polycarbonate lens, clear prismatic, opal or frosted
- Lifetime LED (driver + LED) 100.00Hrs at Tambient is 25°C (L70/F10)
- reflector: aluminium mirror reflector (not for LED)
- unit plate: plastic (not for LED)
- voltage: 230/240V, 50Hz

TPK Frosted LED



TPK Opal LED



Visit our website for the most up to date information

www.lightronics.eu

