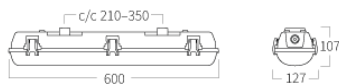
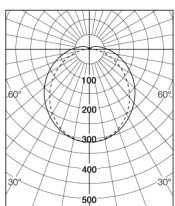


Art.no. 39320

EAN 7320049568167



An encapsulated industrial luminaire for exposed and cold environments. With protection class IP 67, Kaptur is an excellent choice for garages or culverts.

Installation Surface-mounted, wall, cord and cable with ceiling bracket. Bracket, see accessories.

Connection Two cable-entry equipped with insertion holes \varnothing 22 mm – one in each end cap. Snap-in terminal block 5 x 2.5 mm²; option of through-wiring.

Design Luminaire body of PS plastic. Mounting plate in white enamelled steel sheet.

Louvre Opal diffuser made of plastic, acrylic (PMMA, IK03) or polycarbonate (PC, IK08) with stainless steel shade catch. The shade has internal, lengthways grooves.

Light distribution Direct

Dimming *e-Sense Detect* – microwave sensors with lux threshold. Presence control on/off via relay or high/low, alternatively high/low/off via DALI.
e-Sense Move – microwave sensors with lux threshold. Presence control high/low/off. All luminaires have master/slave functionality with RF communications.

Miscellaneous Luminaire satisfies the requirements for D-marking, i.e. limited surface temperature (90 °C) as set out in the Electrical installation regulations EN 436 40 00.

Kaptur

Direct, Acrylic

DESIGN

Louvre Opal	Colour Grey
Diffuser Acrylic	Weight, kg 1.9
Length, mm 600	Width, mm 123
Height, mm 100	

TECHNICAL DATA

Protective class 1	IK rating 03
IP rating 67	Min. ambient temperature, °C -20
Max. ambient temperature, °C 25	Brand of driver Philips

ELECTRICAL DATA

MCB B10A 22	MCB B16A 35
MCB C10A 36	MCB C16A 59
Rated supply voltage, V 220-240	Mains frequency, Hz 0, 50, 60
Effect, W 19	Power factor, 100 % 0.97
Surge protection CM, kV/kA 2	Surge protection DM, kV/kA 1
THD, % 16	

LIGHTING DATA

Energy class, LED module C	Light distribution Direct
Lumen output 2918	lm/W 150
Lumen maintenance L80 B50, h 100 000	Lumen maintenance L90 B50, h 50 000
Lumen maintenance 50 000 h L90	Lumen maintenance 75 000 h L85
Lumen maintenance 100 000 h L81	Lumen maintenance at 50 000 h 0.9
LED driver, h/max failure % 100000/10	SDCM 3
CRI 80	CCT, K 4000