Product data sheet

SYSTEM BATTEN LUMINAIRE CHANNEL S MASTER HPE (HIGH PERFORMANCE EFFICIENCY) 24W CRI > 80 3000K MASTE. 2006.2711 - CHAN-S INS1500 HPE LED-830 DIR DALI MASE E3H

REGENT



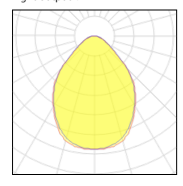




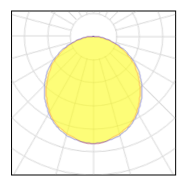


System batten luminaire Channel S Master HPE (High Performance Efficiency), with LED, system power: 24 W, standby power 0.5 W, luminous flux of luminaire with optics RUN opal 2150 lm, with optics RUN+ 2150 lm, colour rendering index CRI > 80, 3000 K, warm white, colour tolerances SDCM 3, lifetime LED L80 50'000 h, Photobiological safety: Safe., 230 V, direct light emission, quick connect system, pre-wired, 6-pole, Master END, 1 integral control gear, DALI, with emergency unit, for non-maintained and maintained mode, with self-test, complete with battery pack, (burning life 3h), support profile, optics and system components to be ordered separately HPE: Non-extendable, with throughwiring protection class I, ingress protection IP20, glow wire test 650 °C, impact strength: IK 08 for ambient temperatures -5 to +30 °C, this product contains a light source of energy efficiency class B and EPREL registration number: 1028206 L = 1500 mm, B = 65 mm, H = 60 mm

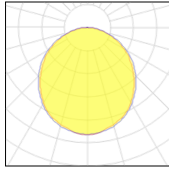
Light output 1



1 x LED			
Nominal lamp power	47 W	LOR	100%
Lamp flux	2150 lm	ULOR	10%
Luminous efficacy	46 lm/W	Total flux	2150 lm
CCT	3000 K	Total power	24 W
CRI	80		



1 x LED			
Nominal lamp power	27.4 W	LOR	100%
Lamp flux	2150 lm	ULOR	10%
Luminous efficacy	78 lm/W	Total flux	2150 lm
CCT	3000 K	Total power	24 W
CRI	80		



27.4 W	LOR	100%
2350 lm	ULOR	10%
86 lm/W	Total flux	2350 lm
3000 K	Total power	24 W
80		
	2350 lm 86 lm/W 3000 K	2350 lm ULOR 86 lm/W Total flux 3000 K Total power

Mounting mode

Ceiling mounted, Contact rail

Shape and measurements

Length: 59.06 in Width: 2.56 in Height: 2.40 in Weight: 1.501 kg

Adjustability

Fixed

Design

Color of housing: Silver gray

Electric

System power: 24 W Appliance Class: I

Protection

IP: 20 IK: 08