



Uniform 6ft

1800mm Surface Linear

Features

IK Rating	IK08
IP Rating	IP44 (ceiling surface mount) IP40 (suspended or wall mounted)
CSP Switchable	Single CCT
UGR	22
Sensor Option	Bolt-On PIR
Dimmable Option	Yes (DALI-2, PUSH-DIM)
LED Lifetime	L80 70,000h
Colour Rendering Index	CRI>80
Emergency Option	Yes, Self-Test

Installation information

Install Connector Type	Push-fit terminal, loop-in/loop-out
Inrush Current	15.4A 0.48ms
Construction Material	Carbon Sheet Steel Housing, Polycarbonate Diffuser
Weight	4.6kg
Ambient Temperature Range	-20°C - 40°C
Electric Class (1, 2, 3)	1

Photometrics @ 25°C

Product code	Finish	Feature I	Feature II	W	Colour	Beam	lm	lm/W	EM
UNL6SN	White RAL9016	Non-Dimmable with Wattage Output Switch	-	20W - 23W - 26W - 30W	4000K	120°	2822 3383 3984 4500	150 - 150 - 150 - 150	-
UNL6SNE	White RAL9016	Non-Dimmable with Wattage Output Switch	Emergency	20W - 23W - 26W - 30W	4000K	120°	2822 3383 3984 4500	150 - 150 - 150 - 150	325
UNL6SD	White RAL9016	DALI-2 Dimmable	-	30W	4000K	120°	4500	150	-
UNL6SDE	White RAL9016	DALI-2 Dimmable	Emergency	30W	4000K	120°	4500	150	325

Wiring information

Cable Required for Connector	Mains Cable
Type of Wiring Required	Parallel

Accessories

PIRBOLT	On-off PIR sensor with daylight switch	Sold Separately
EMBOLTMOPEN	Bolt-on emg conversion pack, Man-Test, 200lm	Sold Separately
EMBOLTCOR	Bolt-on emg conversion pack, Man-Test, 200lm	Sold Separately
EMBOLTSOPEN	Bolt-on emg conversion pack, Self-Test, 200lm	Sold Separately
EMBOLTSCOR	Bolt-on emg conversion pack, Self-Test, 200lm	Sold Separately



collingwood

01604 495 151
collingwoodlighting.com

collingwoodled

/collingwoodlighting

collingwoodlighting

Guarantee

5 years (product), 3 years (emerg battery)

Features & benefits

Wattage switchable between 20W, 23W, 26W & 30W

Ultra-efficient up to 150 lm/W

Quick and easy installation with Push-fit terminal

Outstanding uniform lit effect

70,000 hours L80 lifetime

IP44 rated allows the product to be used in a wide range of applications

Bolt-on range of lighting controls and emergency conversion packs to aid fast availability

RG0 (Risk Exempt) Photo-biological Risk

Suspension kit available (UNLSUS2M)

Light source energy efficiency:



Beam angle: 120°

