Emergency specification sheet









Bolt-On Emergency

3 hour emergency conversion pack, corridor area, self-test

Features

IK rating	IK07		
IP rating	IP65		
Sensor Option	No		
CRI	70 Ra		
Emergency Option	Emergency Version		

Installation information

Install Connector Type	Flying lead		
Inrush Current	2A 2.6ms		
Construction Material	PC		
Weight	219g		
Electric Class (1, 2, 3)	2		

Wiring information

Cable / Flying Lead	1.4m (2x 0.75mm²)
Type of Wiring Required	Parallel

USE WITH

Borealis Batten	All variants	Sold Separately
Caiman Anti Corrosive	All variants	Sold Separately
Lentus Lowbay	All variants	Sold Separately

PRODUCT CODES

	Finish	Description	Characteristic 1	Characteristic 2	Characteristic 3
EMBOLTS COR	White RAL9016	3 hour emergency conversion pack, corridor area, self-test	Non- Maintained	Corridor Lens	Self Test
EMBOLTS OPEN	White RAL9016	3 hour emergency conversion pack, open area, self-test	Non- Maintained	Open Area Lens	Self Test
EMBOLT MCOR	White RAL9016	3 hour emergency conversion pack, corridor area, manual test	Non- Maintained	Corridor Lens	Manual Test
EMBOLT MOPEN	White RAL9016	3 hour emergency conversion pack, open area, manual test	Non- Maintained	Open Area Lens	Manual Test



01604 495 151 collingwoodlighting.com



/collingwoodlighting

collingwoodlighting

Guarantee

4 years guarantee of the electronics 2 years guarantee of the battery

Features & benefits

Compatible with:

BOREALIS Batten

CAIMAN Anti-Corrosive

LENTUS Lowbay

Suitable for use at heights of 2.5 to 6.0 metres

Fast 4-minute conversion time

M20 interface for easy installation

Lithium iron phosphate battery (LiFePO4)

Beam angles: 155° x 68° 145°



