

NEW

BROOKLYN

Stylish CCT and wattage selectable IP65 die-cast aluminium wall pack with asymmetric light distribution



APPLICATIONS

- For commercial exterior use on building entrances, perimeters and along walkways

CONSTRUCTION

- Die-cast aluminium base, painted black
- Clear polycarbonate cover
- IP65 and IK10 rated
- Selectable CCT: 3000K, 4000K, 6000K
- Selectable wattage: 18W, 28W
- Drill points for cable entry on sides and rear
- Supplied with M20 blanking plug – use optional
- Supplied with stainless steel wall mounting bracket
- PMMA lens fitted for asymmetric distribution

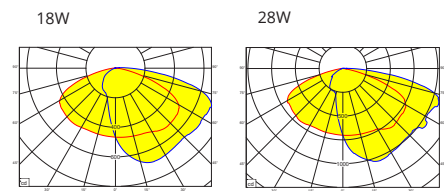
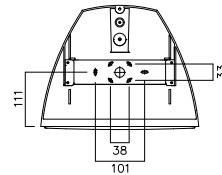
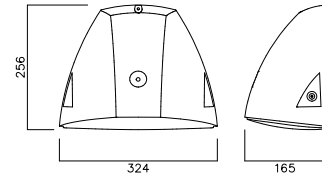
OPTIONS

Emergency – all maintained 3 hours with lithium (LiFePO₄) batteries

- M3L: Manual test
- STM3L: Self-test
- DAM3L: DALI addressable test

Sensor

- PEC: Photo-Electric Cell for dusk / dawn operation, switching on at 20 lux and off at 80 lux



KEY FEATURES

ASYMMETRIC OPTICS – Lens used to throw light distribution out from the mounting wall

MULTI-WATTAGE – Choice of two outputs via slider switch

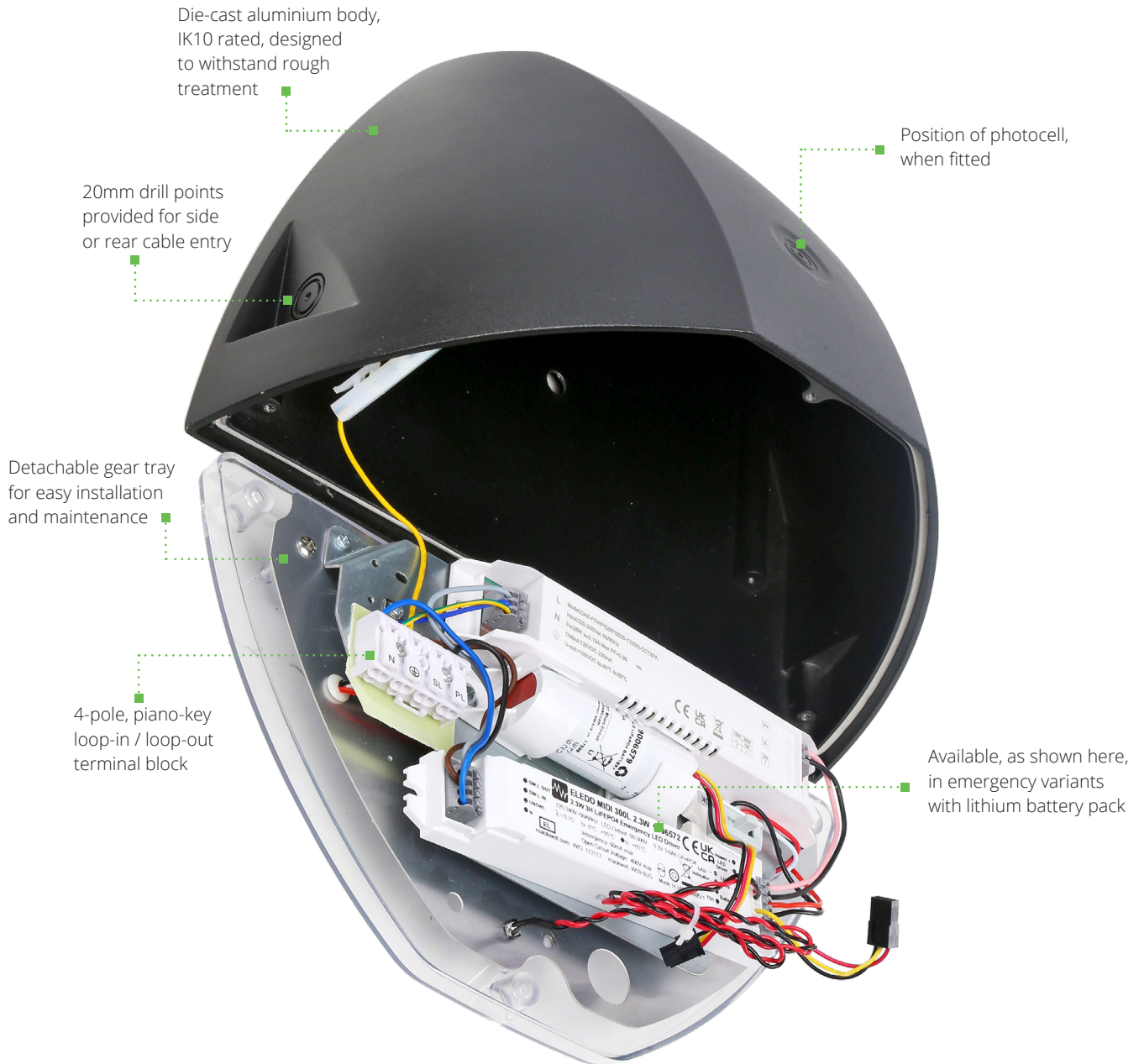
CCT SELECTABLE - 3000K, 4000K & 6000K via slider switch

ROBUST – IK10 rated so suitable for areas where impact resistance is required

ORDER CODE	POWER (W)	LUMENS (lm)	EFFICACY (l.lm/c.W)	SENSOR TYPE	EMERGENCY	CRI	CCT (K)
STANDARD							
NBR18-28/830-40-60	18 / 28	2263 (18W) / 3401 (28W)	129 (18W) / 126 (28W)			>80	3000-4000-6000
NBR18-28/M3L/830-40-60	18 / 28	2263 (18W) / 3401 (28W)	129 (18W) / 126 (28W)		M3L	>80	3000-4000-6000
PHOTO-ELECTRIC CELL							
NBR18-28/PEC/830-40-60	18 / 28	2263 (18W) / 3401 (28W)	129 (18W) / 126 (28W)	Photo-Electric Cell		>80	3000-4000-6000
NBR18-28/PEC/M3L/830-40-60	18 / 28	2263 (18W) / 3401 (28W)	129 (18W) / 126 (28W)	Photo-Electric Cell	M3L	>80	3000-4000-6000

* RESULTS @ 4000K

BROOKLYN



CCT switchable

Select from white light at 6000K, natural light at 4000K, or warm light at 3000K to illuminate entrances, perimeters, or walkways.

Wattage Switchable

Offering flexibility to adjust the light's brightness to suit different needs, from energy-efficiency to customised illumination for various spaces.

Asymmetric Lens

PMMA lens design ensures optimal light projection, delivering illumination to areas where it's needed most.