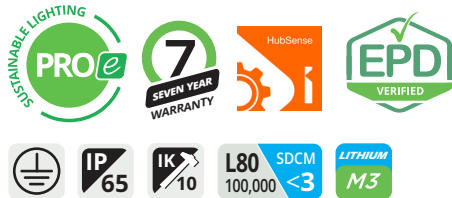


# PRESTON

CCT selectable, IK10 & IP65 rated halo effect bulkhead for interior use



### APPLICATIONS

- For commercial interior use in stairwells, corridors, bathrooms, toilets and communal areas

### CONSTRUCTION

- White polycarbonate base
- Opal polycarbonate diffuser
- Halo effect created by opal side panel emitting light onto the mounting surface
- Selectable CCT: 3000K, 4000K
- Rear or side cable entry

### OPTIONS

#### Wattages

- 21W or 32W

#### Emergency

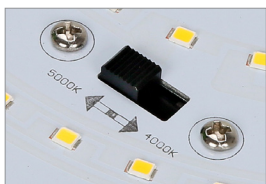
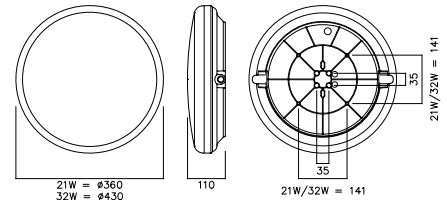
- M3L: Manual test
- STM3L: Self-test
- HSDAM3L: HubSense addressable test
- DAM3L: DALI addressable test

#### Dimming

- DD: Digital Dimming - DALI and Switch Dim
- CF: Corridor Function - dim-to-10%
- HS: HubSense smart wireless control

#### Sensor

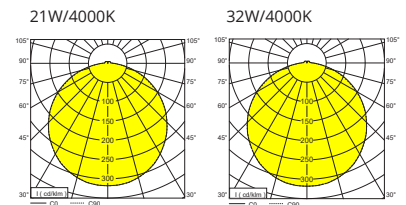
- MW: Microwave sensor fitted to the gear tray



CCT SELECTABLE  
4000K/5000K



AVAILABLE WITH MICROWAVE  
SENSOR FITTED



## KEY FEATURES

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

**CCT SELECTABLE** – Choice of 3000K & 4000K via slider switch on gear tray

**OUTPUT OPTIONS** – Choice of body styles & lumen packages to meet user requirements

**VERSATILE** – Various gear types & sensors to make it suitable for any project



### SMART CONTROLS WITH HUBSENSE

HubSense is the most functional, flexible and open smart wireless lighting control system available today. Our fitting can be supplied with HubSense installed, ready to deliver even greater energy savings, sophisticated control and full remote emergency test and monitoring.

Contact our technical team for details - [technical@nvcuk.com](mailto:technical@nvcuk.com)

# PRESTON

## 21W standard output and manual test emergency (M3L)

ORDER CODE	DIAMETER	POWER	LUMENS (lm)	EFFICACY (Lm/c.W)	DIMMING	SENSOR TYPE	EMERGENCY	CRI	CCT (K)
<b>STANDARD</b>									
NPE21/830-840	360	19	2083	110				>80	3000 / 4000
NPE21/M3L/830-840	360	19	2083	110			M3L	>80	3000 / 4000
<b>DIGITAL DIMMING</b>									
NPE21/DD/830-840	360	19	2083	110	Digital Dimming			>80	3000 / 4000
NPE21/DD/M3L/830-840	360	19	2083	110	Digital Dimming		M3L	>80	3000 / 4000
<b>MICROWAVE</b>									
NPE21/MW/830-840	360	19	2083	110		Microwave		>80	3000 / 4000
NPE21/MW/M3L/830-840	360	19	2083	110		Microwave	M3L	>80	3000 / 4000
<b>CORRIDOR FUNCTION MICROWAVE</b>									
NPE21/CFMW/830-840	360	19	2083	110	Corridor Function	Microwave		>80	3000 / 4000
NPE21/CFMW/M3L/830-840	360	19	2083	110	Corridor Function	Microwave	M3L	>80	3000 / 4000

\* RESULTS @ 4000K

## 32W high output and manual test emergency (M3L)

ORDER CODE	DIAMETER	POWER	LUMENS (lm)	EFFICACY (Lm/c.W)	DIMMING	SENSOR TYPE	EMERGENCY	CRI	CCT (K)
<b>STANDARD</b>									
NPE32/830-840	430	28	2900	102				>80	3000 / 4000
NPE32/M3L/830-840	430	28	2900	102			M3L	>80	3000 / 4000
<b>DIGITAL DIMMING</b>									
NPE32/DD/830-840	430	28	2900	102	Digital Dimming			>80	3000 / 4000
NPE32/DD/M3L/830-840	430	28	2900	102	Digital Dimming		M3L	>80	3000 / 4000
<b>MICROWAVE</b>									
NPE32/MW/830-840	430	28	2900	102		Microwave		>80	3000 / 4000
NPE32/MW/M3L/830-840	430	28	2900	102		Microwave	M3L	>80	3000 / 4000
<b>CORRIDOR FUNCTION MICROWAVE</b>									
NPE32/CFMW/830-840	430	28	2900	102	Corridor Function	Microwave		>80	3000 / 4000
NPE32/CFMW/M3L/830-840	430	28	2900	102	Corridor Function	Microwave	M3L	>80	3000 / 4000

\* RESULTS @ 4000K