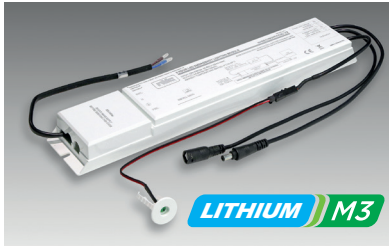


# WASHINGTON

IP54 rated commercial downlight with wide-beam light distribution



STANDARD OR SELF-TEST EMERGENCY CONVERSION PACK WITH LITHIUM (LiFePO<sub>4</sub>) BATTERY - SEE PAGE 69



ENECEC APPROVED DRIVER AND 3-POLE CONNECTOR BLOCK



## APPLICATIONS

- Corridors and communal areas
- Changing rooms, toilets and under-canopy

## CONSTRUCTION

- Die-cast aluminium bezel, painted white
- Die-cast aluminium heat sink and body, painted black
- Polycarbonate opal diffuser TP(a) rated
- Remote driver with male/female connector for easy installation and maintenance
- 3-pole connection block with piano keys and loop-in/loop-out terminals for quick and toolless wiring

## TECHNICAL DETAILS

- 175 lm/W
- Available in 3 wattages:
  - 12W nom., 12.1W act., 1,675 lm, 138 l.m/c.W
  - 20W nom., 19.4W act., 2,531 lm, 130 l.m/c.W
  - 30W nom., 34.7W act., 4,505 lm, 130 l.m/c.W
- CRI>85
- Wide angle, 100° light distribution
- CCT 4000K

## OPTIONS

**EMERGENCY:** Plug-in lithium emergency conversion pack. To be ordered separately, as listed below

**SPECIALIST EMERGENCY:** DALI Addressable Emergency (Suffix DAM3) options available

**DIMMING:** DD (DALI or switch -dim) or CF (corridor function) available. Add suffix DD or CF as required

**MOUNTING DISC.** A mounting disc is available to assist installation where WASHINGTON is being retro-fitted in an aperture up to 235mm dia., listed below

**SMART WIRELESS** lighting control and addressable test options are available. See pages 100-103 or contact our technical team for details

ORDER CODE	DESCRIPTION
NWA12/840	Washington 12W LED Recessed Opal Shallow Downlight 840
NWA20/840	Washington 20W LED Recessed Opal Shallow Downlight 840
NWA30/840	Washington 30W LED Recessed Opal Shallow Downlight 840
ACCESSORIES	
N/REC/M3/PACK/V2	M3 Pack V2 LiFePO <sub>4</sub> for Recessed Product Ranges
N/REC/STM3/PACK/V2	M3 Pack V2 Self-Test LiFePO <sub>4</sub> for Recessed Product Ranges
NWM-NWA/MOUNTING/DISC	Westminster & Washington Mounting Disc for 235mm Cutouts

