



The Brighter Choice

# BROADWAY

**BROADWAY**, has been designed specifically to address the many challenges of operating within a data hall environment, while also optimising energy usage. With an efficiency of up to 177 luminaire lumens per circuit watt and lens controlled light distribution to improve visual acuity on working surfaces, this product helps reduce the PUE (Power Usage Effectiveness) of the data centre.

Satisfying future regulatory requirements for eco-design and circular economy principles, it will also be supported with EPD certification.

Ideally suited for mounting on lighting track, the BROADWAY is equally effective in its surface mount, suspended or recessed variants, while offering ease of maintenance and covered by our comprehensive 7-year warranty.



















#### **SUSTAINABILITY**

- Designed around TM66 Circular Economy and Eco Design principles, with replaceable components to prolong life and reduce overall carbon usage
- TM65 Embodied Carbon values available to support building calculations

# **CONSTRUCTION**

- Folded steel body enclosure
- Painted white RAL9016
- Hinging gear cover for easy access to control gear and installation
- High transmission PMMA lens to control distribution:
  - OP1 for narrow aisles
  - OP2 for wider aisles
- ENEC approved LED driver
- High quality LEDs SDCM <3, L80 100,000 hours

### **ACCESSORIES**

• Wire suspension kit available

# **OUTPUT**

• 9 wattages are available, 10W - 50W

#### **MOUNTING OPTIONS**

- Surface mounted using holes in body base
- Wire suspended using wire suspension kit
- Track mounted using 3-circuit track mount connectors fitted to body

#### **EMERGENCY**

- All maintained 3 hours with lithium iron phosphate batteries (covered in warranty). In three options:
  - M3L: Manual testSTM3L: Self-test
  - DAM3L: DALI addressable

## **DIMMING**

- DD: DALI or Switch Dim
- CF: Corridor function
- HS: Hubsense wireless control

# **SENSOR**

• Available with passive infra-red sensor (PIR)



To find out more about BROADWAY please scan the QR code

# **NVC LIGHTING LTD**

NVC Park 201, Hollymoor Way, Rubery, Birmingham, B31 5HE UK

+44 (0) 333 577 5057 | projects@nvcuk.com | www.nvcuk.com

















