



wirefield

PROLED 75 NPB HP

75,000 hrs
L80/B50

IP66 LUMINAIRE



Technical Specification

- PC body with opal PC diffuser.
- IP66.
- IK10.
- Integral emergency available.
- Surface mount as standard and can be suspended.

Features

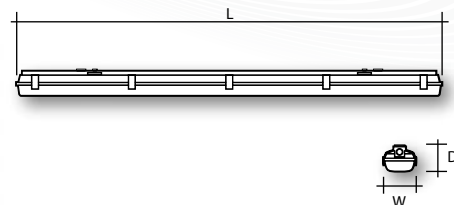
Wattage	21w to 81w
Lumens per Watt	Up to 148
CRI	80+
L**B**	75,000 hours L80 B50
Driver	Fixed Output / Dali / 1-10V / Corridor Function
Controls	PIR / Microwave
Colour Temperature	4000k
Temperature Rating	-20°C to +35°C (excluding emergency)

LIGHTING INNOVATION FOR INDUSTRIAL APPLICATIONS

wirefield PROLED 75 NPB HP

Product Specification

Code	Watts	Delivered lumens	L x W x D (mm)	Weight (kg)
NPB1214KAHP	21	2745	662 x 96 x 111	1.3
NPB2274KAHP	27	4034	662 x 146 x 111	1.8
NPB1504KBHP	50	6829	1272 x 96 x 111	2.1
NPB2654KBHP	65	9547	1272 x 146 x 111	2.8
NPB1634KCHP	63	8537	1572 x 96 x 111	2.6
NPB2814KCHP	81	11934	1572 x 146 x 111	3.3



Control Options

Driver Options:

Fixed Output

DALI

1-10v

CF - Never off

CF - Off 1 minute

CF - Off 30 minutes

Sensor Options:

PIR

MW - On/Off

MWRF - Corridor function master or slave dimming

MWRF - Corridor function master or slave non-dimming

LED Options

Additional Options:

CRI90

Emergency Options

Emergency Options:

3hr Integral Maintained

3hr Integral Maintained with Self Test

3hr Integral with DALI Interface

Full photometry and LDT files available on request

Designed & manufactured to comply with EN 60598 and are CE certified

Luminaire is not suitable for full external mounting. Please review the GTB66 luminaire if required and speak to the Wirefield Sales Office for more information.

LIGHTING INNOVATION FOR INDUSTRIAL APPLICATIONS

Tel: 0844 847 5100 Fax: 0844 847 5101 Web: www.wirefield.co.uk Email: sales@wirefield.co.uk