

90 Watt LED Linear High Bay Light

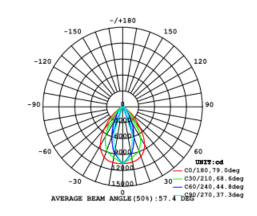


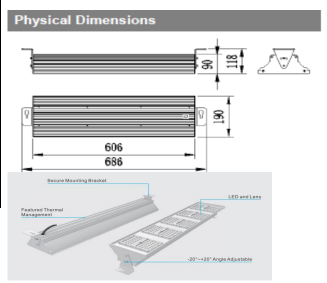
SPECIFICATIONS Model Number EO-LHB-90W Driver Built - in **Power Consumption** 91.65w (LCP) Nichia NF2L757DR LED Initial Flux 10,800 lumens 5m -323 lux Average Lumens 6m -224 lux 8m -126 lux 10m -81 lux 56 lux **ED Luminous Efficiency** > 120 lumens / watt Beam Angle 40 x 80° **Power Factor** >0.95 Working Voltage AC 220-265 voltage 240 Volts, 50 Hz Input Voltage Lamps Efficiency >90% Aluminium House – PC Lens Material - 40°C to + 40°C **Working Temperature** Luminaire Base temperature 65'C (at room temp 30') **IP Rating** IP 65 Colour Temperature Cool White 4700 kelvin Daylight 5300 kelvin Colour Index >Ra70 Certificate SAA1060246 60598.2.1:2014, 60598.1:2013 **V** N28689 L686 x W190 x H118mm Dimensions Net Weight 4.6.Kg Life Expectancy 50,000 + Hrs

EO-LHB-90W



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





Application: Warehouse, factory, showroom, large scale retail display, railway station, storage

© Summit LED Energy Australia Pty Ltd t/as eo lighting

Warranty

Head Office Sydney: Unit 5G, 256 New Line Road, Dural, NSW, 2158

7 Years

Ph: 02 9653 9909 Fax: 02 9653 9959 www.eolighting.com.au

Melbourne

Canberra

Brisbane



Green Energy LED Solutions