ECO INDY SERIES

FEATURES

- Open version utilises a vented cast neck system to allow for a self cleaning convection process
- Non vented neck with breather for enclosed versions retrofitting to existing fittings



KEY APPLICATIONS

- Factories
- Warehouse



LUMINAIRE CONSTRUCTION

- Gear housing manufactured from die-cut mild steel body and side plates
- Reflector manufactured from bright anodised spun aluminium
- Enclosed version manufactured from toughened safety glass len with moulded silicon gasket
- Factory fitted 1.2mt moulded F&P as standard

OPTIONS AVAILABLE

- Wire guard option
- Pulse Start options

Order Code	Description	Dimensions	Weight
Eco Indy 400W MV	Mercury Vapour	L540 X D410	8
Eco Indy 250W HPS	High Pressure Sodium	L540 X D410	8
Eco Indy 400W MH	Metal Halide	L540 X D410	9.2
Eco Indy 250W MH PS	Metal Halide	L540	8.4
Eco Indy 320W MH PS	Metal Halide	L540 X D410	8.4
Eco Indy 350W MH PS	Metal Halide	L540 X D410	8.4
Eco Indy 400W MH PS	Metal Halide	L540 X D410	9.2

Note:

Specify fuse if required

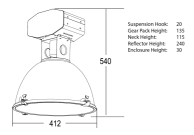
For enclosed add Encl suffix. Add 2.0 kg to mass

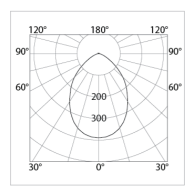
For wire guard, add WG suffix.

*Available with MP lamp for specific hazardous applications

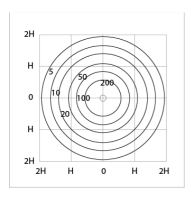


Suspension Hook: 20 Gear Pack Height: 135 Neck Height: 115 Reflector Height: 240 Enclosure Height: 30





Eco Indy 400MH



Eco Indy 400MH H = 6m H Multiplier
5.0 1.44
6.0 1.00
7.0 0.73

For more information, scan the QR code:

