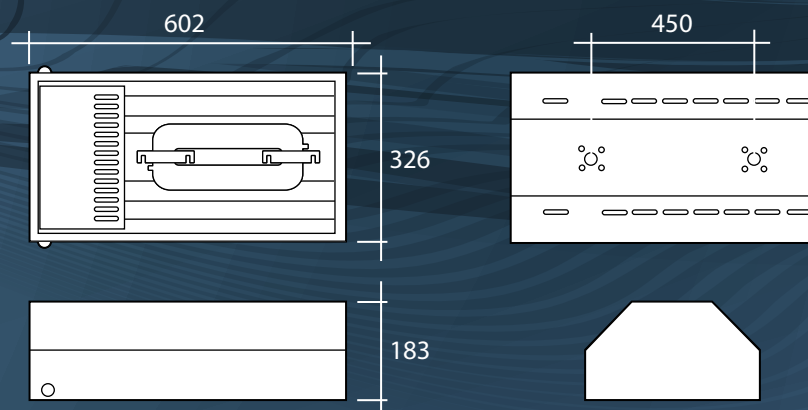




High efficiency low bay luminaire incorporating either a 100 or 150 watt Osram Endura induction lamp with Quicktronic control gear. A very wide range of accessories are available to offer solutions for demanding applications.



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



Lamp Options



END: Endura

Product Specification

- Certified ingress protection to IP20
- Massive 60,000 hours lamp life guaranteed
- Flicker free instant start
- Hot re-strike
- Light weight high efficiency electronic control gear
- High purity anodised aluminium specular reflector for maximum efficiency
- Supplied with easy fix back plate with plug and socket power connection
- Heavy grade epoxy powder coated corrosion resistant body
- For photometry details refer to Page 216 graph ref PC026

Optional Features

(Add suffix to order code)

/TI: Timed ignitor to prevent lamp cycling

/FTB: Fused terminal block

/AUX: Auxiliary lamp option, a 150 watt equivalent, tungsten halogen lamp is lit whilst the HID lamp warms up to full output, then a sensor turns the auxiliary lamp off. Particularly useful if power is unintentionally interrupted.

Optional Accessories

ECLB/GLASS: Echo glass front cover

ECLB/LOUVRE: Echo glare control louvre

ECLB/WG: Echo wire guard

ECLB/WG/GLASS: Echo wire guard (for use with front glass)

/CP: Echo ceiling plate fixing with mains supply plug and socket, this enables quick and easy installation/removal of the luminaire (fixing centres 180mm)

ECLB/RACKREF: Echo rack reflector

ECLB/DIFF: Echo polycarbonate drop dish

For a description and image of these accessories please see page 92

Order Codes

Including Lamps

Order Code	Watt	Kg	Lamp
ECLB100END	100	6.0	END
ECLB150END	150	7.5	END

Example order code:
ECLB150END/ECLB/DIFF – A 150 watt low bay luminaire with an impact resistant polycarbonate drop dish diffuser. Supplied complete with lamp.



Applications:

- Automated 24 hour factory environments
- Installations with limited provision for maintenance or access
- Remote locations