


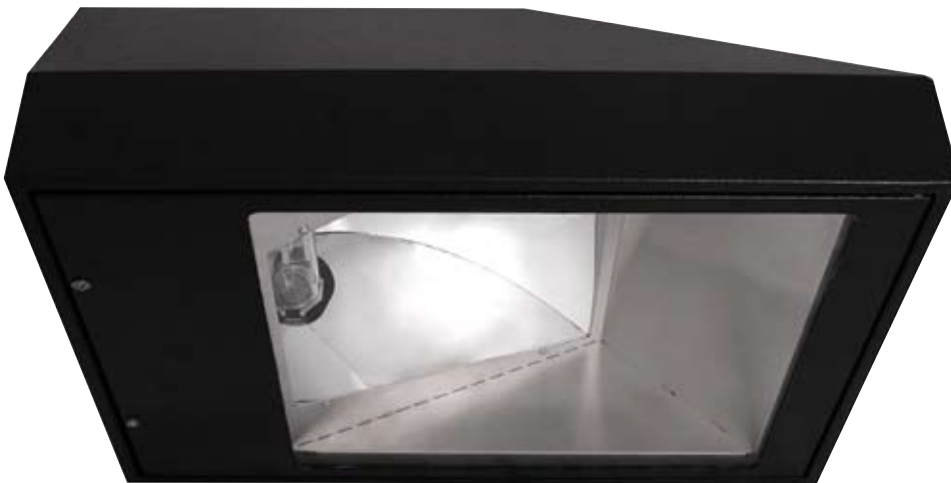


Glaremaster II

 HIT (MT)	E40	150-2000W
AS/NZS 60598	 Class I Electrical	
 IP55		

Members of a family of high performance downward distribution environmental lanterns. Designed for general outdoor area and sports lighting



- Available in a range of sizes to suit lighting performance and design aesthetic requirements
- Suitable for pole and wall mounting
- Alternate reflector optics to suit a range of situations
 - (S) street (150-400W)
 - (F) forward throw (150-2KW) 2KW with remote gear
- IP55 protection rating
- Energy efficient design
- Low glare
- High efficiency lamp choices
- Spigot or body mounting
- Hinged glazing

Materials/Finish

Body: formed and fabricated aluminium, powder coat black painted finish.
 Gear tray: galvanised steel.
 Lampholder: porcelain.
 Reflectors: aluminium.
 Visor: one piece toughened clear glass.

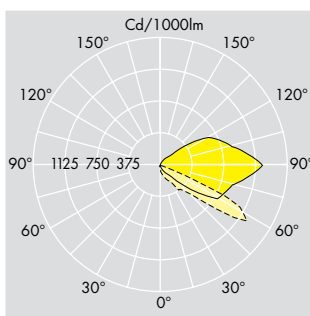
Installation/Mounting

End mounting with two options:
 Internal adaptor suits horizontal 60mm OD spigot (by others)
 Detachable clamp bracket allows fixing on a flat vertical building or pole.

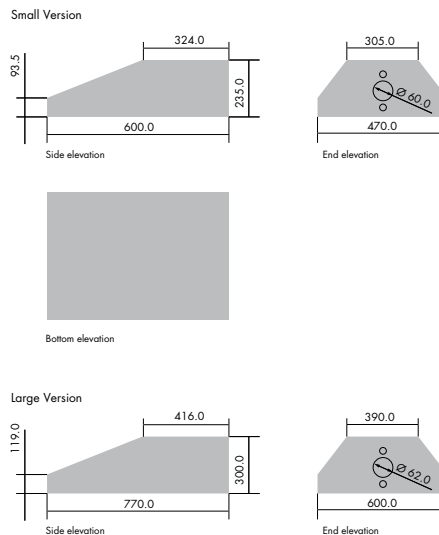
Specification

To specify state:
 Rectangular/round outdoor light with rating equal to IP55. Robust aluminium body with integral HPF control equipment. Choice of optical assembly – street/forward throw distribution. One piece clear glass visor bottom face.

As Thorn Glaremaster II.



New Glaremaster II
 Lamp: 1000W HIT
 LOR: 0.56



Ordering Guide

Lamps to be ordered separately.

Description	Ilcos Code	Socket	Wt (kg)	SAP Code
Glaremaster II				
GLAREMASTER II SMALL 150W HIT FLOOD	MT	E40	13	96059097
GLAREMASTER II SMALL 250W HIT FLOOD	MT	E40	13	96059098
GLAREMASTER II SMALL 400W HIT FLOOD	MT	E40	13	96059099
GLAREMASTER II SMALL 150W HIT STREET	MT	E40	14	96059100
GLAREMASTER II SMALL 250W HIT STREET	MT	E40	14	96059101
GLAREMASTER II SMALL 400W HIT STREET	MT	E40	13	96059102
GLAREMASTER II LARGE 1000W HIT FLOOD	MT	E40	16	96059103
GLAREMASTER II LARGE 2000W HIT FLOOD R/G	MT	E40	14	96059104