

Boston 1 & 2



Boston 2



Boston 1

Traditional shape lanterns suitable for older urban areas and streetscape installations. The reflector design eliminates unwanted upward light providing higher illumination at ground level. Option of two post top

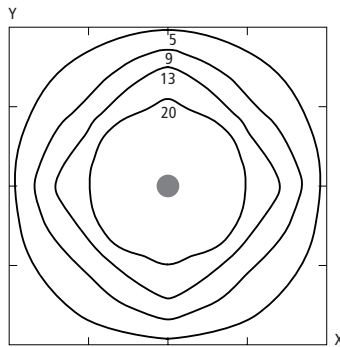
mountings with integral control gear to suit lamps up to 125W.

Applications

- Minor Roads
- Driveways
- Shopping Malls
- Parklands
- Schools
- Landscape Areas



Photometric design data

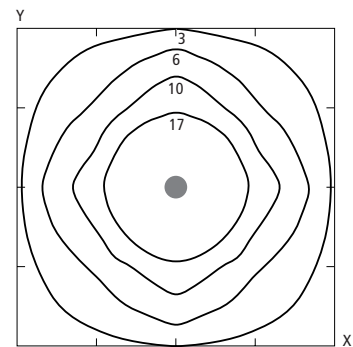


Horizontal illumination – Boston 1 BOS1-70SON

Mounting height – 3.5m Area – 16m x 16m
 X increments = 4.0m Y increments = 4.0m
 Plane height = 0.0m

Illumination conversion factors for different heights

Height	Multiply	Height	Multiply
3.0m	: 1.36	4.0m	: 0.77
3.5m	: 1.00	4.5m	: 0.61



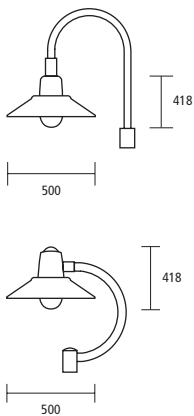
Horizontal illumination – Boston 2 BOS2-80MBF

Mounting height – 3.5m Area – 16m x 16m
 X increments = 4.0m Y increments = 4.0m
 Plane height = 0.0m

Wired to AS3137 and EMC approved

PE versions available on request,
 PE cells ordered separately

Pole spigot size = 76mm O.D.



Product reference

Lamp ordered separately

BOS1-80MBF	80W	HQL80W	HPF
BOS1-125MBF	125W	HQL125W	HPF
BOS1-70SON	70W	NAVE70I	HPF

Accessories

BOS1-BKT	pole arm bracket
----------	------------------

BOS2-80MBF	80W	HQL80W	HPF
BOS2-125MBF	125W	HQL125W	HPF
BOS2-70SON	70W	NAVE70I	HPF

Accessories

BOS2-BKT	pole arm bracket
----------	------------------