

Madison 700

	HSE-I (SE/I) E27	70W
	HIT-CE (MT) G12	70-150W
	AS/NZS 60598	
	Class I Electrical	
	20 Nm Impact resistant	
	IP65 - lantern	

Medium size post-top lantern available with three different column designs - inverted conical, cylindrical or step column



Design: Designit

- Glass lamp enclosure has optical prisms at the top with opal sand-blasted glass below to combine an indirect light with a downward, anti-glare, direct light
- Lantern head takes on 'floating' appearance when lit
- Simple light source replacement by elevation of lantern

Materials/Finish

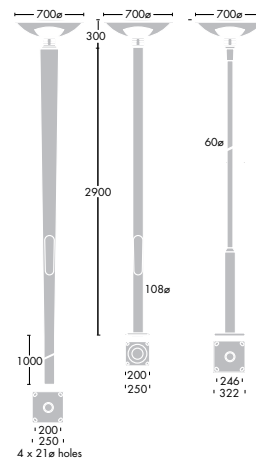
Lantern: aluminium, textured anthracite.
 Reflector: pressed aluminium, powder coated white on underside.
 Hemispherical globe: clear, UV resistant polycarbonate.
 Lamp enclosure: opal acrylic at sides with sand blasted refractor glass in the top.
 Socket and lock ring: cast aluminium, silver.
 Step column: galvanised steel.

Installation/Mounting

Lantern can be mounted on 3 different 2.9m columns: conical/cylindrical (108mm) with control gear in column top. Step column (60mm spigot) with control gear mounted in base. Step column door size 85mm by 400mm. All column types can be root or flange plate mounted.

Specification

To specify state: Elegant 700mm diameter post top lantern in cast aluminium for indirect lighting with matching cylindrical, conical, or step column. IP65. As Thorn Madison 700.



Ordering Guide Lamps to be ordered separately. For complete fitting order lantern head, gear and column.

Description	Icos Code	Socket	Wt (kg)	Cat. No.	SAP Code
Conical column					
LANTERN HEAD 700MM			7.0	J139925	96005442
COLUMN ROOT MOUNTED			21.0	J139475	96005439
FLANGE PLATE MOUNTED			19.0	J139468	96005438
CONTROL GEAR HSE-I 70W (ALSO ORDER J127212)	SE/I	E27	2.0	J139963	96005446
HIT-CE 70W	MT	G12	1.5	J139987	96005448
HIT-CE 150W	MT	G12	2.5	J139970	96005447
TOP SOCKET PLATE, E27			1.0	J127212	96100294

Flange plate fixing bolts included.