

 150W HIT G12
  250W HPST E40
  250W HIT E40
 IP44 EN 60598  20 joules 

An indirect lighting column that uses optical film technology.



Design: M. Macary, P. Almon, B. Delamain and M. Pieroni

- Luminous column using optical film technology
- Coloured light options to order, employing 78 LEDs. Colour change achieved by digital control unit, working on DALI protocol

- Balanced horizontal & vertical illumination due to lateral light diffusion
- Alternative painted base colours to order

Materials/Finish

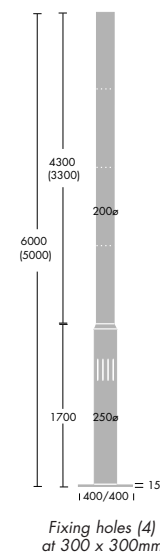
Base: Aluminium, brushed.
 Tube: Polycarbonate.
 Tube interior: Optical film.
 Reflector: Polished aluminium.

Installation/Mounting

Care should be taken on ordering as bases are different, with internal bracketry variations dependant on lamp type. The different gear sets are supplied with lamp holder already assembled on a flying lead from the enclosed gear.

Specification

To specify state:
 5m/6m indirect lighting column using optical film technology
 Employing 150W HIT/250W HPST/HIT lamp.
 As Thorn Candle.



Ordering Guide

Lamp not supplied.

Lamp type & rating	Description	Weight (kg)	Cat. No.
HIT, G12	150W Base	30.0	CABS
	150W Gear Tray		CAGHIT150
	250W Base		CAB
HPST/HIT, E40	250W Gear Tray	6.2	CAGTC250
	Tube to make 6m overall height	16.0	CAT 6
	Tube to make 5m overall height	11.0	CAT 5
	Fixing bolt (M25/600)	3.4	CAF*

Accessories

Description	Cat. No.
Door Key	CANK

*Note: To specify complete fitting select base, gear tray, tube and four fixing bolts. Export voltages available, refer to page 553 for details.