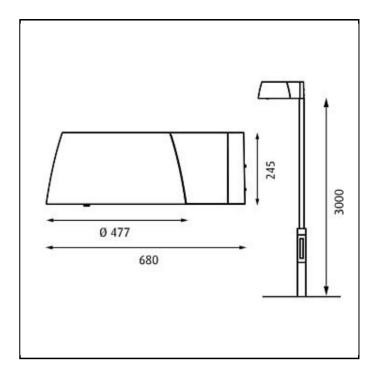
## LP Hint





Design Helena Tatjana Eliason

- **Concept** The fixture emits light directed mainly downwards. The fixture is available in three diffuser variants. The basic and opal versions have a clear diffuser. The basic version has a 100% downward light distribution. The opal version has an opal acrylic top which helps to illuminate the actual fixture while also functioning as a directional marker. Furthermore the opal version is also available with an acrylic lower shade which emits a glowing decorative lighting effect.
- Finish Aluminium coloured with textured surface, powder coated.
- Material Housing: Die cast aluminium. Shade: High pressure moulded acrylic. Reflector: Metallized, high pressure moulded polycarbonate. Diffuser: toughened clear glass with silk screen print.
- Mounting Pole dimension: Ø 115mm or Ø 60mm. Installation cable: 5m, 2x1,5mm<sup>2</sup> or 5m, 3x1,5mm<sup>2</sup>. Terminal block: 1x3x2.5mm<sup>2</sup>. Terminal block positioning: In fixture head.
- Weight Max. 16kg.
- Class Ingress protection IP65 (Opal with shade) or IP66 (Basic & Opal). Electric shock protection I w. ground, II w/o ground. IK05.

Product Code	Light source	Finish	Class	Light technique	Mounting
LP-HINT-PT	1x26W/32W/42W TC-TEL HF	ALU COL TEXT	l	BASIC	Ø 115 POLE
	1x57W TC-TEL GX24q-5 HF		II	OPAL	Ø 60 POLE
	1X70W HIE/HIT (CRI) E27 Conv.			OPAL WITH SHADE	

Info notes

Transition piece for pole 076 can be ordered separately. To achieve optimum asymmetrical light tubular light sources (HIT) are recommended. For the HIE/HIT versions it is also possible to use HSE/HST lightsources.

## louis poulsen