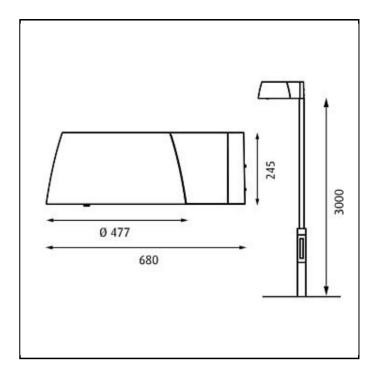
LP Hint





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, 2x1,5mm² or 5m, 3x1,5mm². Terminal block: 1x3x2.5mm². 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