Punch II T8

Surface or suspended performance lighting in a classic design

- Smooth, rounded body design gives unobtrusive appearance
- Louvres are optimised for optical performance with LOR up to 66% and luminance well below 1000cd/m²
- Direct/Indirect suspended versions provide uplight as well as downlight
- Surface versions can also be suspended for suspended direct illumination



180° 150° 150 169 | | 169 | _69 L 255-120° 120° 36W: 1320 - 58W: 1620 - 70W: 1885 -90° 300 200 100 90 36W: 1110 - 58W: 1410 - 70W: 1675 600 60 60° 30° 30 0° cd/klm 96504360

Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.

Material/Finish

Body: sheet steel painted white (close to RAL9010) End cap: moulded in white polycarbonate Louvres: aluminium, painted white or anodised.

Installation/Mounting

Electrical installation via piano-key terminal blocks, two cable entry points at centre of fitting. Clips retain the louvre to enable hinging for easy lamp replacement and maintain earth continuity. Surface versions mounted with spacers via keyholes and C-washers. Single/twin surface and DI versions can be suspended via optional wire suspension kits, close offset rod or pendant rod kits. Continuous line mounting of luminaires via optional connect kit. BESA accessory kit available for mounting onto BESA box.

Specification

To specify state:

Surface/suspended mounted fluorescent luminaire in single/twin/quad T26(T8) lamp 18/36/58/70W versions with 63% LOR and <500cd/m² at 65° (2x36W HF DMB). High output louvre, switchstart/high frequency/high frequency dimmable/emergency gear. As Thorn Punch II T8

EN60598, IP20, Beam_Surface_3, IK07, Beam_eControl_A, SC1, Beam_Emergency, CE, T26, 960, Ta = +5 to +25

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting