THORN

Linn

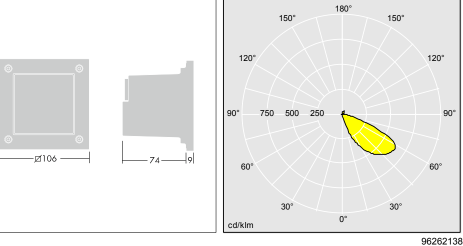
A complete modular wall recessed range offering extensive choice for all types of pathway lighting applications

- Modular design offers a wide range of lighting possibilities
- All integral in a compact body for easy integration with pre-ordered recessed housing
- Square or rectangular shape with a choice of four frame designs to complement all environments



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





Material/Finish

Body: die-cast painted aluminium EN AB 47100 sanded grey Akzo Nobel 900 Glass: tempered glass, 6mm for square versions and 8mm for rectangular versions Recessed housing: polypropylene 40% Talc added and polystyrene cores Gasket: Dutral Fits thread: EPDM Screws: stainless steel

Installation/Mounting

Install the recessed housing inside the wall. Connect the light source to the mains supply. Fix the body to the recessed housing. Attach the Linn luminaire to the chosen frame with four Torx screws with central pin. Through wiring is possible for the rectangular versions.

Specification

To specify state:

Modular wall recessed range for pathway lighting offering extensive choice including five light distributions, two light sources (LED and CFL), two white LED colour temperatures (3200K and 4200K) and four frame designs (frosted glass, visor, baffle, grid and clear glass) in a square or rectangular shape. As Thorn Linn.

www.thornlighting.com/catalogue > Outdoor Lighting > Recessed Architectural Floodlighting

Linn

Ordering Guide All Linn luminaires require recessed box to prepare the wall installation, to be ordered separately. Except for the rectangular performance LED version, which is delivered complete, you need to order one body complete with light source module plus one frame version. If you need standard Allen screws instead of the Torx with central pin, order the code 96262922 or 96262927 depending on the Linn shape. For the rectangular CFL version, the lamp needs to be ordered separately. The CFL body cannot support the baffle frame version. Description **ILCOS Code** Socket SAP Code Wt (kg) Linn Rectangular body LINN RCT LED 6L50 832 0,67 96262126 Linn Performance versions I FD 1.05 96262137 LINN RCT LED 6L50 732 CL GL LINN RCT LED 6L50 742 CL GL LED 1.05 96262138 Linn Square frames LINN SQ BAF FRAME 0,21 96262131 Linn Rectangular frames LINN RCT FR GL FRAME 0,36 96262133 LINN RCT BAF FRAME 0,44 96262135