

STEALTH LINEAR

OPTICAL

Aiming

Beam angle **ELECTRICAL**

Emergency

Insulation class **PHYSICAL**

Light controller description

Control gear availability

Construction material

Control gear type

: Wall recessed Mounting : TC-L 18W 2G11 Lamps description

Voltage (V) : 230

Environment : Indoor, Outdoor

Technical description Range of step lights designed for compact fluorescent

: Opal polycarbonate diffuser

: Pressure injected aluminum

: Fixed : 114°

: Included

: Without : Class II

: Conventional

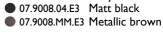
lamps. Highly resistant injection-molded polycarbonate body. Highly corrosion-resistant, diecast aluminum front frame. Polycarbonate diffuser with or without die-cast aluminum anti-vanDalism screen. Powder-coated. Silicone seals. Stainless steel screws. PG11 cable gland. Finishes: matt white (01), grey (72), matt black (04) and dark brown (MM).



Stealth Linear 14 designed byPiero Lissoni

Recessed steplight. Polycarbonate diffusor Ballast integrated.

07.9008.01.E3 Matt white 07.9008.72.E3 Grey • 07.9008.04.E3 Matt black













850°







