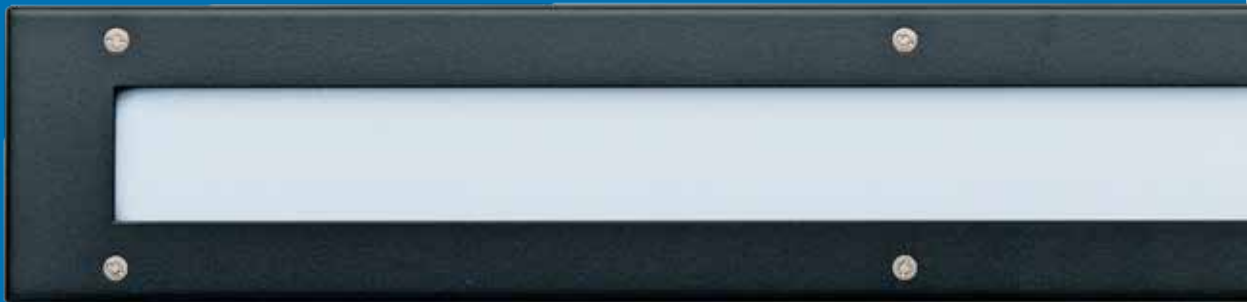


# TITAN COMPACT

A highly-compact architectural LED luminaire  
for circulation areas and public spaces subject  
to vandalism.



BVCert. 6037554



More light, less maintenance: the Titan is the long-life lighting solution that project owners and users of public spaces alike will find re-assuring!

**A long service life**

With a highly resistant diffuser base and frame, combined with an LED module that lasts for more than 72,000 hours.

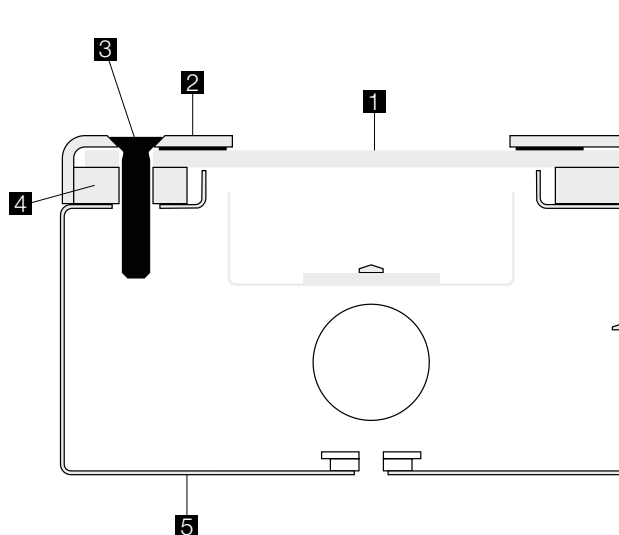
**Greater savings**

Thanks to the LED fittings and lighting management systems: detection, dimming, etc.



**A RANGE OF ELEGANT  
TECHNICAL LUMINAIRES  
DESIGNED TO WITHSTAND  
EXTREME VANDALISM  
IN PUBLIC SPACES.**

- 1** Opalescent polycarbonate diffuser (80J)
- 2** Frame anti-corrosion-treated steel with polyester powder-coated
- 3** Stainless steel tamper-resistant screws
- 4** EDPM seal (IP65)
- 5** Base in anti-corrosion-treated steel base with polyester powder-coated







Titan Compact Wall



Titan Compact Angle



Titan Compact E



**FEATURES:**

- Luminaire withstands extreme vandalism
- Wall or corner mounting versions: body and frame in ZP steel
- Flush-mounting version: body and frame in painted 304L stainless steel
- Polyester powder-coated finish
- Flat opalescent polycarbonate diffuser
- CCT 4000 K, CRI min. 80
- Stainless steel vandal-resistant screws
- Wall- and corner-mounting versions supplied c/w nickel-plated brass cable gland
- Flush-mounting version supplied c/w cable seal
- RAL 7016 ●

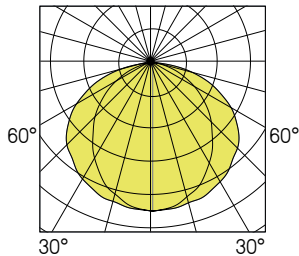
**OPTIONS AVAILABLE ON REQUEST:**

- LED 3000 K
- 316L stainless steel (for wall and corner mounting versions)

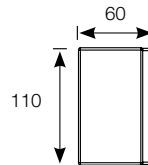


LED optics versions on request  
(UGR to be confirmed for each lighting project)

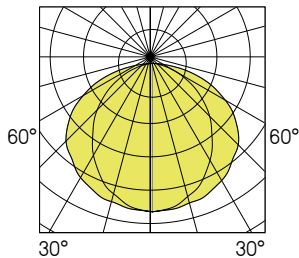
Titan Compact Wall  
code: 6401 1400



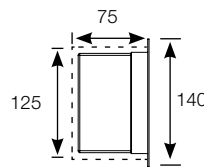
Titan Compact Wall



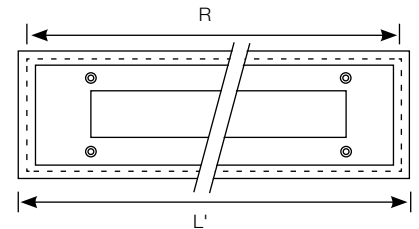
Titan Compact E  
code: 6425 1400



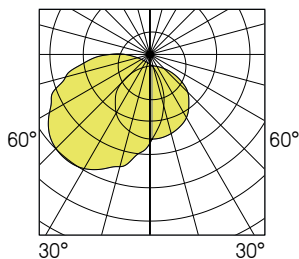
Titan Compact E



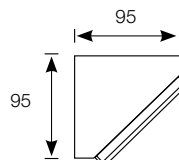
Flush-mounting dimensions:  
R x 125 mm x 75 mm



Titan Compact Angle  
code: 6411 1400



Titan Compact Angle



Length (mm)	Power (W)	Luminaire light output (lm)	Luminair efficacy (lm / W)	Code
375	11	800	73	6401 14--
660	21	1800	86	6402 14--
945	31	2750	89	6403 14--
1230	43	3650	85	6404 14--

**Lumen maintenance:** L80B10 / over 72,000 h  
L90B50 / over 52,000 h

**Coding colour temperature 3000 K:** example 4000K : 6401 1400  
replace 4 with 3 3000K : 6401 1300

Vandal-resistant tool (bit) to be ordered separately  
code : 9800 0003

**Coding:** replace the two dashes (--) by the corresponding figures:  
example 6401 14--  
└─ 00 NO DETECTION  
└─ 21 DALI DIMMABLE + SWITCH DIMMING

Length (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm / W)	Code
375	11	800	73	6411 14--
660	21	1800	86	6412 14--
945	31	2750	89	6413 14--
1230	43	3650	85	6414 14--

**Lumen maintenance:** L80B10 / over 72,000 h  
L90B50 / over 52,000 h

**Coding colour temperature 3000 K:** example 4000K : 6411 1400  
replace 4 with 3 3000K : 6411 1300

Vandal-resistant tool (bit) to be ordered separately  
code : 9800 0003

**Coding:** replace the two dashes (--) by the corresponding figures:  
example 6411 14--  
└─ 00 NO DETECTION  
└─ 21 DALI DIMMABLE + SWITCH DIMMING

