Tesis – The benchmark in the outdoor area

An innovative archetype in out-

door lighting
Tesis has long been a regular feature in the outdoor range. In a completely upgraded version, it now delivers an entirely new level of performance. Innovative photometrics ensure maximum brilliance and efficiency. The robust polymer housing is fully corrosion-resistant and designed to ensure long life and ease of use. Be it directional luminaire, uplight or wallwasher, Tesis sets the benchmark in outdoor lighting.





Structure and characteristicsThe features described here are typical of products in this range. Special versions may offer additional or varying features. A comprehensive description of the features of individual products can be found on our website

- ERCO Spherolit lens
 Directional spotlight light distributions: narrow spot, spot, flood or
- Uplight light distribution: wide flood

Lens wallwasher

- Optical cut-off 40° ERCO lens system: wallwash
- Wallwasher reflector: Metal or polymer, aluminised, silver, textured, partially coated black, with diffuser on lower side

2 ERCO LED-module

- High-power LEDs: warm white (3000K) or neutral white (4000K)
- Collimating lens made of optical
- polymer Directional spotlight pivotable through 0°-30°

- 3 Cover ringCovered or flush mounting detailStainless steel
- Safety glass: 15mm, transparent

- 4 HousingPolymer, black
- Longitudinally watertight cable
- Installation with separate connection sleeve
- Mounting is possible without mount-
- ing enclosure Installation in mounting enclosure: driveable, can be driven over by
- vehicles with air-filled tyres. Load 20kN or 50kN Hollow floor installation only with overlapping installation detail: Fixing set to be ordered separately

- 5 Control gearSwitchable, phase dimmable or DALI dimmable
- Phase dimmable version: Dimming with external dimmers possible (trailing edge)

Protection mode IP68

Protection against the ingress of dust, protection against the consequences of continuous immersion in water to a depth of max. 3m.

- Variants on request

 High-power LEDs: 3000K CRI 97 or 2700K, 3500K, 4000K with CRI 92

 Cover ring: V4A stainless steel

 Anti-slip safety glass
 Please contact your ERCO consultant.



Design and application: www.erco.com/tesis



Improved visual comfort ERCO has developed luminaires with special housing designs and highquality optical components specifically for demanding visual tasks to provide enhanced visual comfort.



Outstanding uniformity
To meet the stringent standards
of vertical illuminance, ERCO has
developed luminaires specifically
to produce exceptionally uniform
levels of illuminance.

FDCO high navor LEDs

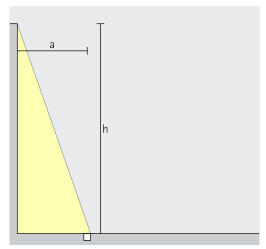


Large luminaire spacing
For some wallwashers, the luminaire spacing may be up to 1.5 times the offset from the wall. Corresponding details are provided in the wallwasher tables in the catalogue or the product data sheets. Computerised beam calculations are recommended to check potential intersections with side walls.

Special characteristics	ERCO high-power LEDs	Excellent thermal manage- ment	Switchable
Improved visual comfort	Efficient Spherolit technology	EMC-optimised	Phase dimmable
Outstanding uniformity	Optical cut-off 40°	Various construction sizes	DALI dimmable
Wide luminaire spacing with wallwashing	Different light distributions	Flush or covered mounting detail	
	Different light colours	Protection mode IP68	
		Safety class II	

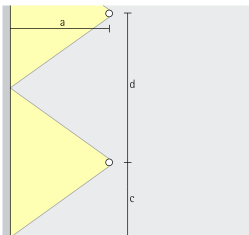
Tesis In-ground luminaires – Luminaire arrangement

Lens wallwashers Wallwash



Wallwashing Uniform vertical illuminance in the outdoor area defines spatial borders. Here, the distance (a) of Tesis lens wallwashers from the wall should be around one third of the room height (h).

Arrangement: $a = 1/3 \times h$

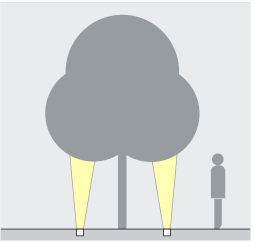


For good longitudinal uniformity, the spacing (d) of round Tesis lens wallwashers may be up to 1.3 times the offset from the wall (a).

Arrangement: d ≤ 1.3 x a

The optimal wall offset and luminaire spacing for each product are indicated in the wallwasher tables in the catalogue and the product data sheets.

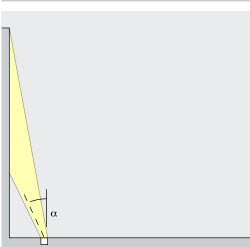
UplightsSpot, Flood, Wide flood, Oval flood



Accentuation

Tesis uplights used for the accentuation of objects such as treetops or cantilever roofs need to be accurately positioned and aligned to ensure that the light arrives precisely and only on the target surface to avoid light pollution.





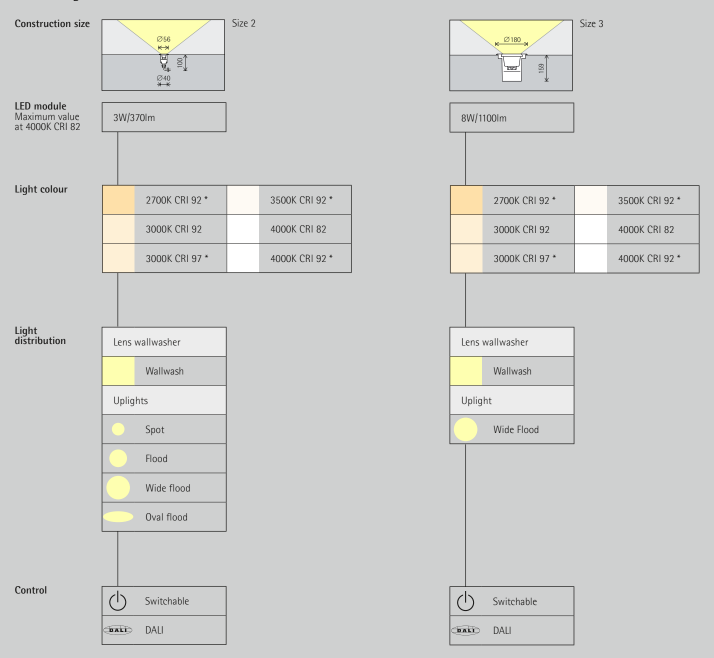
Accentuation

Experience has shown the ideal angle of tilt (a) for accent lighting with Tesis directional luminaires to be 25°. This ensures good modelling without excessive grazing light.

Arrangement: $\alpha = 25^{\circ}$

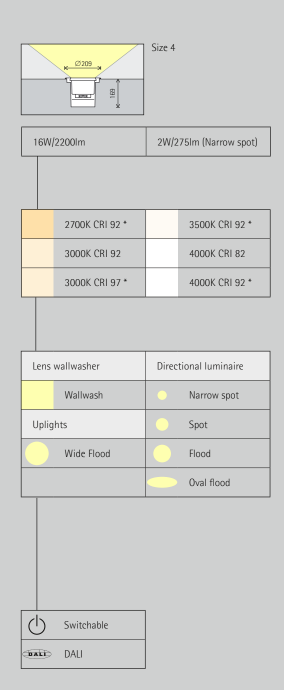
Anzac Memorial, Sydney. Architecture: JPW -Johnson Pilton Walker. Lighting design: Arup Sydney. Photography: Jackie Chan, Sydney.





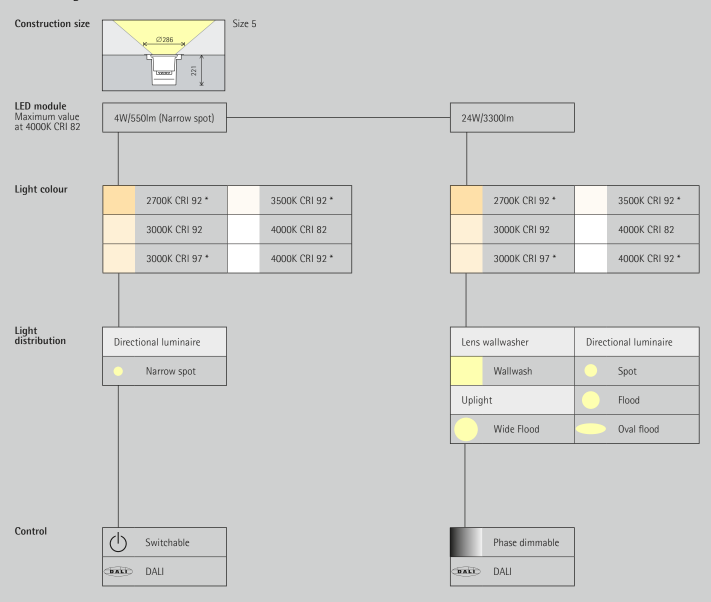


<u>A</u> A	Connection sleeve	Recessed housing	Installation unit
© 3	Branching sleeve	Mounting kit	



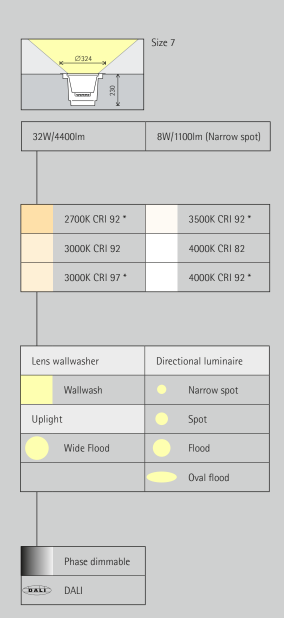


^{*} available on request





<u>A</u> A	Connection sleeve	Recessed housing	Installation unit
	Branching sleeve	Mounting kit	





^{*} available on request



Parliament, Stockholm. Photography: Johan Elm.

St. Paul's Church, Stockholm. Photography: Johan Elm.



