

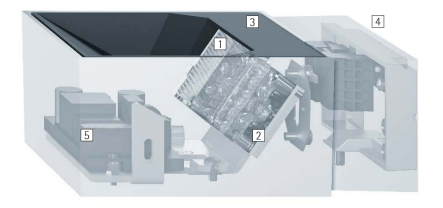


Pantrac – Lighting effects for ceilings

This ceiling washlight makes the task of creating uniform uplighting incredibly easy Pantrac wall-mounted luminaires focus on adding lighting effects to ceilings. The luminaires bring out the support structure and lend rooms a higher appearance. Ceilings decorated with stucco and paintings are given a new dimension. Pantrac blends into its architectural surroundings. The archetypal cubic design remains unobtrusive letting the luminaire recede into the background. The luminaire is available in different sizes with a range of light

distribution patterns. This ensures optimum illumination of the ceiling with a minimum number of luminaires. In this way, Pantrac represents not only an effective, but also a cost-efficient, lighting solution.





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

ERCO Spherolit lens

 Light distributions: wide beam or deep beam

2 ERCO LED-module - High-power LEDs: warm white (2700K or 3000K) or neutral white (3500K or 4000K) _

Collimating lens made of optical polymer

- 3 Cover frame
- Polymer, black lacquered

- **4 Housing and wall plate** White (RAL9002)
- Cast aluminium, powder-coated _
- 5 Control gear Switchable, phase dimmable or DALI
- dimmable Phase dimmable version: Dimming with external dimmers possible (trailing edge) _

Variants on request – Housing: 10,000 further colours Please contact your ERCO consultant.



Design and application: www.erco.com/pantrac-w

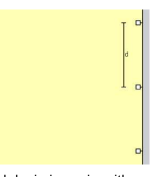
Pantrac Wall-mounted luminaires



Outstanding uniformity To meet the stringent standards of ceiling washing, ERCO has developed luminaires that generate exceptionally uniform levels of illuminance.



Wide or deep beam distribution The wide or deep beam distribution Spherolit lenses allow the light distribution to be matched to the lighting task at hand.



Wide luminaire spacing with ceiling washlighting ERCO's efficient photometrics enable selected luminaires to be spaced particularly far apart, thereby minimising the number of luminaires required.

Special characteristics

Different light distributions: wide or deep





Outstanding uniformity





Efficient Spherolit techno-

ERCO high-power LEDs

EMC-optimised W

ment

Various construction sizes

Excellent thermal manage-

Switchable

Phase dimmable

 \bigcirc

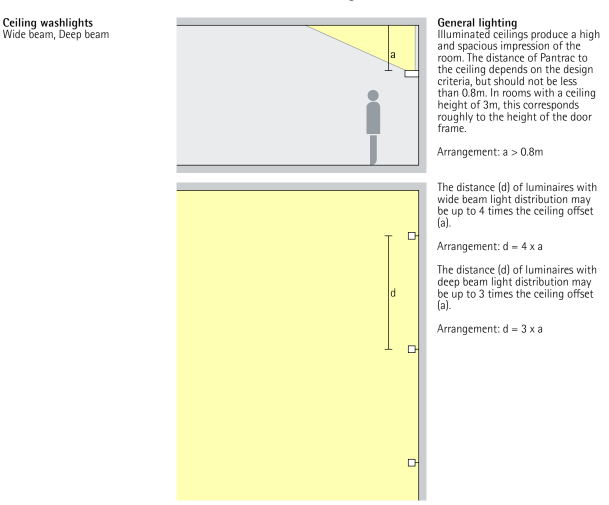
DALI

DALI dimmable





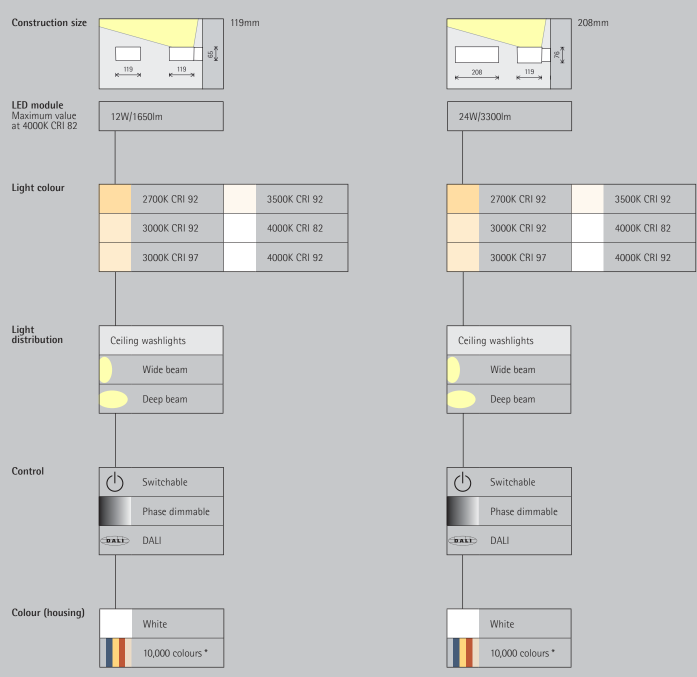
Pantrac Wall-mounted luminaires - Luminaire arrangement





Buckford Illumination Group, Melbourne. Architecture and lighting design: Buckford Illumination Group. Photography: Jackie Chan, Sydney.

Pantrac Wall-mounted luminaires





* available on request

Article numbers and planning data: www.erco.com/014692

Design and application: www.erco.com/pantrac-w



