



Recuvo C

THORN

96652858 RECUVO C 6000-940 HFI MPT 12x3 FP5

T_a -20 +40	IP44	IK08		
------------------	------	------	---	---

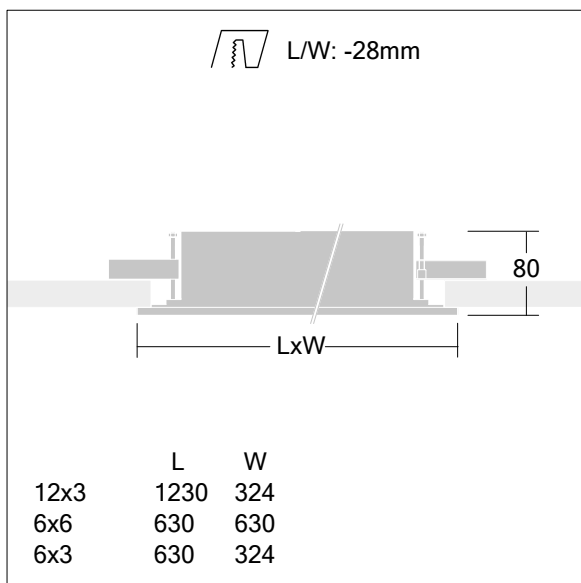
Recuvo C

Normal purity ceiling recessed LED luminaire. Bottom access. Electronic, DALI dimmable control gear. Class I electrical. IP44 Impact strength: IK08. Body: welded steel, white painted. Cover: PC for chemical resistance in clean rooms. Slot-in frame design. Operating ambient temperature: -20°C to +40°C. Glare controlled by a micro-prismatic optic, UGR<19. Compliant with Cyanosis observation lighting requirements COI<3.3. Colour Rendering Index min.: 90. Suitable for use in clean rooms. Complete with 4000K LED and 5-core Flex&Plug. A suction cup is needed to access the luminaire and has to be ordered separately (art. 20935455).

Dimensions: 1230 x 324 x 80 mm, cutout: 1202x296mm
Luminaire input power: 60 W
Luminaire luminous flux: 6154 lm
Luminaire efficacy: 103 lm/W
Weight: 9.5 kg



TLG_RECUVOC_F_12x3.jpg



TLG_RECUVOC_M.wmf

All values marked with an * are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at $\pm 10\%$. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement.
© Thorn Lighting

Recuvo C

96652858 RECUVO C 6000-940 HFI MPT 12x3 FP5

THORN