

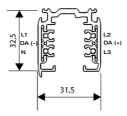


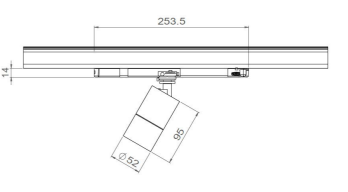






Track DALI Global Trac pulse Warning: Dimensions may vary by a few mms from one manufacturer to another





## AURORE D52 DALI track version 230V

Range	Highly flexible recessed ceiling downlight for general & accent cardanic lighting
Description	Low luminance Rotation 355° - Adjustable tilt 90° White finish RAL 9003 (other upon request)
Net weight	0.50 kg
Installation	No specific tools required
LED characteristics	2700K - 3000K – 3500K – 4000K – 5000K MacAdam ellipse: 3 SDCM (standard version) – 2 SDCM (premium version) CRI: 90 (standard version) – 95, R9 > 90 (premium version) UGR < 15 LED 600 to 2.000 lm
Optical beam	7° - 12° - 15° -20° - 25° - 30° - 35° - Elliptic Special filter, honey comb upon request
Power supply	Track adapter suitable for Global Trac Pulse, STUCCHI, SLV
LED power	9W to 25W integrated driver
Use limitations	The product must be installed into a ventilated area. Any use with an ambient temperature higher than the specified ambient temperature (Ta) would lead to a more rapid mortality of the product and the withdrawal of our guarantees. The drivers, if not delivered by LOuss, must be approved before use.
Warranty	Life span: L80B10 at 50,000 hours (80% remaining flux) at 25°C ambient temperature. 3-year parts and labour warranty. The warranty does not apply to products that have been opened, modified or repaired and does not cover the effects of a wrong connection, careless, abusive handling, overvoltage, lighting injury, as well as the normal wear of the product. All products are electrically tested and received a functional burn-in.

All the connections have to be made before powering up, otherwise the luminaires could be seriously damaged.



Last update : 17/09/2020

Firalux & LOuss brands

SARL, Capital 40 000€ RCS DIJON B 503 367 245 TVA/VAT n°: FR24 503 367 245 APE 4676Z Tel. : +33 380 48 65 68 contact@louss.fr www.louss.fr Best group Siège social / Head Office PA Les Terres d'Or Route de Saint Philibert 21220 Gevrey Chambertin - FRANCE