



Arano TCS640

TCS640 2x35W/840 HFP D8 WH

ARANO, 2, 35 W, 840 neutral white, HF Performer, Semi-high-gloss optic 3D micro-lamellae, White

Arano is a range of luminaires for TL5 fluorescent lamps and LED light sources, featuring Philips' micro-optics. The patented micro-optic with 3-D lamellae combines a miniaturist design with optimum performance in terms of light distribution, visual comfort and efficiency. And it is fully compliant with the current norm for indoor working places (EN12464-1). Surface-mounted, suspended, free-standing and wall-mounted versions are available – some with direct/indirect lighting – to create a bright, welcoming ambience. Multiple Arano luminaires can be linked to create line arrangements.

Product data

General Information	
Lamp family code	TL5 [TL5]
Gear	HFP [HF Performer]
Product family code	TCS640 [ARANO]
Embedded control	-
CE mark	Yes
Flammability mark	For mounting on normally flammable surfaces
ENEC mark	ENEC mark
LINECHIAIR	LINECHIAIK
Glow-wire test	Temperature 960 °C, duration 5 s
Glow-wire test	
Glow-wire test Light Technical	Temperature 960 °C, duration 5 s
Glow-wire test Light Technical Number of light sources	Temperature 960 °C, duration 5 s

Optical cover type	-
Operating and Electrical	
Power Consumption	35 W
Cable	-
Mechanical and Housing	
Fixation point length distance (Nom)	1,300 mm
Housing Color	White
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Protection class IEC	Safety class I

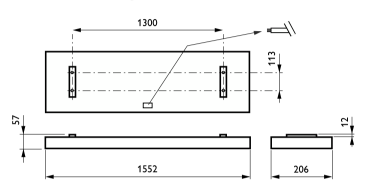
Datasheet, 2023, April 29 data subject to change

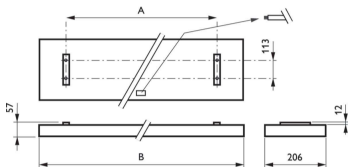
Arano TCS640

Application Conditions	
Suitable for random switching	Not applicable
Product Data	
Order product name	TCS640 2x35W/840 HFP D8 WH
Full product name	TCS640 2x35W/840 HFP D8 WH
Full product code	871155974554100
Order code	74554100

Material Nr. (12NC)	910501229303
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8711559745541
Numerator - Packs per outer box	1
EAN/UPC - Case	8711559745541

Dimensional drawing





Product

TCS640 2x35W/840 HFP D8 WH

