



# Arano – light box

## Arano TCS640

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.

#### **Benefits**

- Miniaturist design with optimum performance in terms of light distribution, visual comfort and efficiency
- Creates a bright, welcoming ambience with surface-mounted, suspended, free-standing and wall-mounted versions, some with direct/indirect lighting
- · Complies fully with the latest office-lighting standards

#### **Features**

- · Miniaturist design
- TL5 fluorescent lamps
- · Micro-optic with 3-D lamellae
- Fully compliant with office-lighting standard EN12464-1
- · Mounting individually or in lines

### **Application**

- Offices
- Department stores

#### **Specifications**

Туре	TCS640
Light source	Fluorescent:
	- 1 x, 2 x, 3 x or 4 x MASTER TL5 / G5 / 14, 24, 28, 35, 49, 54, 80
	W

Lamp included	Yes (lamp color 830 or 840)
	No

Product family leaflet, 2018, April 25 data subject to change

Gear	Electronic, 220 - 240 V / 50 - 60 Hz:
	- High Frequency Performer (HFP)
	- High Frequency Regulator, DALI (HFD)
	- High Frequency Regulator (HFR)
	- High Frequency Regulator, touch-switch (HFD-T)
Housing configuration (for	Line end (LE), for ending a line
line arrangements)	Line feature phase 1 (LF), for insertion in a line
Optic	High-gloss optic, 3D micro-lamellae, very high-reflective (C8-VH)
	High-gloss optic, 3D micro-lamellae (C8)
	Semi-high-gloss optic, 3D micro-lamellae, very high-reflective (D8-
	VH)
	Semi-high-gloss optic, 3D micro-lamellae (D8)
	Matt mirror, ribbed cross louvers (M2)

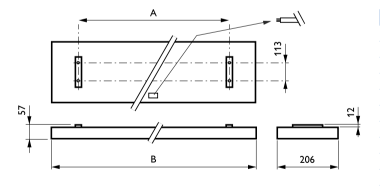
Optical cover	Acrylate micro lens optic (AC-MLO)
	Polycarbonate micro lens optic (PC-MLO)

# **Specifications**

Option	Emergency lighting: 3 hours (EL3)
	Lighting controls:
	- ActiLume multi controller (ACL)
	- Luxsense daylight controller micro (LXM)
	Euro fuse (FU) included
	Connection: cable, length 200 cm, with plug CEE7 (CCE)
	Infill plate (Infill Profile)
Material	Housing: natural anodized aluminum (ALU) or in white (WH)
	End caps: natural anodized aluminum (ALU) or in white (WH)
	Optic: aluminum
	Optical cover:
	- AC-MLO: PMMA, PC-MLO: polycarbonate

nstallation	Individual or in line (rectangular types), mounting by screw fixing
Remarks	MLO optic ensures optimum light distribution and full glare control in
	all viewing directions compliant with the current norm for indoor
	working places (EN12464-1, UGR < 19, L < 1000 cd/m
	Dedicated line arrangement luminaires (LE and LF types) include all
	connection and suspension parts and through-wiring

# **Dimensional drawing**



Product
TCS640 2x35W/840 HFP AC-MLO WH
TCS640 2x28W/840 HFP C8 WH
TCS640 2x28W/840 HFP M2 ALU
TCS640 2x54W/830 HFP AC-MLO ALU
TCS640 2x35W/840 HFP M2 WH
TCS640 2x28W/840 HFP M2 WH
TCS640 2x28W/840 HFP D8 WH
TCS640 2x28W/840 HFP AC-MLO WH
TCS640 2x28W/840 HFP AC-MLO ALU
TCS640 2x35W/840 HFP C8 WH
TCS640 2x35W/840 HFP D8 WH

# Arano TCS640

# Product details



The luminaires can be connected in a line arrangement. Dedicated line luminaires are available.

