# **PHILIPS** Lighting



# Arano – light box

# Arano TPS640/642/644

Arano is a range of luminaires for TL5 fluorescent lamps, featuring Philips' micro-optics. The patented micro-optic with 3D lamellae combines a miniaturist design with optimum performance in terms of light distribution, visual comfort and efficiency. And it is fully in compliance with the latest office-lighting norm (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

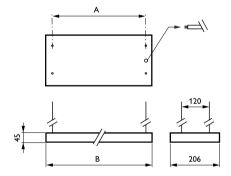
#### Specifications

Туре	TPS640 (direct lighting)	Light source	Fluorescent:	
	TPS642 (direct 70% / indirect 30%)		- 1 x or 2 x MASTER TL5 / G5 / 28, 35, 49, 54, 80 W	
	TPS644 (direct 30% / indirect 70%)	Lamp included	Yes (lamp color 830 or 840)	
			No	

### Arano TPS640/642/644

Gear	Electronic, 220 - 240 V / 50 - 60 Hz:	Material	Housing: natural anodized aluminum (ALU) or in white (WH)
	- High Frequency Performer (HFP)		End caps: natural anodized aluminum (ALU) or in white (WH)
	- High Frequency Regulator, DALI (HFD)		Optic: aluminum
	- High Frequency Regulator (HFR)		Optical cover:
	- High Frequency Regulator, touch-switch (HFD-T)		- AC-MLO: PMMA, PC-MLO: polycarbonate
Housing configuration (for	Line end (LE), for ending a line	Installation	Individual or in line; suspended mounting with a set of two double
line arrangements)	Line feature phase 1 (LF), for insertion in a line		steel-wire suspensions (SMS) or with a set of two single steel-wire
Optic	High-gloss optic, 3D micro-lamellae, very high-reflective (C8-VH)		suspensions, both with metal-like power cord, 150 cm, and ceiling
	High-gloss optic, 3D micro-lamellae (C8)		caps
	Semi-high-gloss optic, 3D micro-lamellae, very high-reflective (D8-	Remarks	MLO optic ensures optimum light distribution and full glare control ir
	VH)		all viewing directions compliant with the current norm for indoor
	Semi-high-gloss optic, 3D micro-lamellae (D8)		working places (EN12464-1, UGR < 19, L < 1000 cd/m
	Matt mirror, ribbed cross louvers (M2)		Dedicated line arrangement luminaires (LE and LF types) include al
Optical cover	Acrylate micro lens optic (AC-MLO)		connection and suspension parts and through-wiring
	Polycarbonate micro lens optic (PC-MLO)		
Option	Emergency lighting: 3 hours (EL3)		
	Lighting controls:		
	- ActiLume multi controller (ACL)		
	- Luxsense daylight controller micro (LXM)		
	Euro fuse (FU) included		

#### **Dimensional drawing**



Product
TPS642 2x35W/840 HFP M2 FU SMS ALU
TPS640 2x28W/830 HFR AC-MLO SM2 ALU
TPS640 2x28W/840 HFP M2 FU SMS ALU
TPS642 2x28W/840 HFP AC-MLO FU SMS ALU
TPS640 2x35W/840 HFP AC-MLO FU SMS ALU
TPS642 2x28W/840 HFP M2 FU SMS ALU
TPS640 2x28W/840 HFP AC-MLO FU SMS ALU
TPS642 2x28W/840 HFP D8 FU SMS ALU
TPS642 2x35W/840 HFP AC-MLO FU SMS ALU
TPS640 2x28W/840 HFP D8 FU SMS ALU
TPS640 2x35W/840 HFP M2 FU SMS ALU

#### **Product details**



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



## Arano TPS640/642/644

#### Product details

suspension set with ceiling fixation and ceiling caps. Fast fine adjustment can be performed with a clutch device. A metal-like power cord is included.

SMS suspension. Double steel wire



SM2 suspension. Set of two single steel-wire suspensions with ceiling fixation. One ceiling cap is included for the metal-like power cord.



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, April 25 - data subject to change