



# Rotaris – the perfect form

## Rotaris TPS740 C

The defining visual characteristic of the Rotaris product range, which is based on the innovative TL5 Circular lamp, is its concentric circles. The semi-high-gloss aluminum centerpiece is surrounded by an opal or clear lamp cover, the inside of which has a prismatic structure, again in concentric circles. Continuing outwards, the high-reflectance optic is made of the same semi-high-gloss aluminum. Finally, the optic continues in the outer rim and the housing since it is all made out of one single piece of material. With the surface-mounted version, some light is directed towards the ceiling to create a smooth transition between the ceiling and the luminaire. The suspended versions offer a choice of direct or direct/indirect light distribution. Glare is controlled in all viewing directions by Omnidirectional Luminance Control technology. Within the Rotaris family, a complete range of surface-mounted and suspended luminaires is available.

### Benefits

- The perfect form, based on innovative TL5 Circular lamp, with distinctive concentric circles
- Complete range of surface-mounted and suspended luminaires available
- Optimum glare control in all directions by Omnidirectional Luminance Control (OLC) technology

### Features

- Inspiring: unique and eye-catching visual characteristic defined by concentric circles
- Flexibility: suspended and surfaced versions offer a choice of direct or direct/indirect lighting distribution
- Comfort: glare is controlled in all viewing directions by Omnidirectional Luminance Control technology

# Rotaris TPS740 C

## Application

- Meeting room
- Reception area
- Cell office
- Retailer/shop

## Specifications

<b>Type</b>	TCS740 (surface-mounted version)
	TPS740 (pendant, direct lighting version)
	TPS745 (pendant, direct/indirect lighting version)
<b>Light source</b>	Fluorescent:
	- 1 x MASTER TL5 Circular / 2GX13 / 60 W
<b>Lamp included</b>	No
<b>Ballast</b>	Electronic, High Frequency 220-240 V / 50-60 Hz:
	- High Frequency, version A (HFA)
<b>Optical cover</b>	Prismatic cover (P)
<b>Infill plates</b>	Standard (IP)
<b>Options</b>	Euro fuse (FU) included

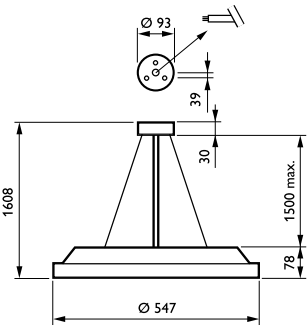
<b>Connection</b>	Push-in connector (PI)
<b>Material</b>	Frame: steel
	Components: polycarbonate
	Reflector: anodized aluminum, semi-high-gloss
<b>Installation</b>	TCS740:
	- Individual; locking the luminaire into pre-mounted ceiling plate (delivered with the luminaire)
	TPS740/745:
	- Individual; suspended mounting with a triple steel-wire suspension set including a metal-like power cord (SM3)
	- Fast fine adjustment with clutch device (Reutlinger)

## Versions



Rotaris TPS740 suspended

## Dimensional drawing



Rotaris TPS740/745 C

## Rotaris TPS740 C

### Product details

TPS740 surface view

