Quarto Lamp

Design: Torsten Thorup & Claus Bonderup





Simple shapes. Organic materials. Copper, brass, zinc which will age gracefully.

QUARTO is designed by Torsten Thorup and Claus Bonderup back in the 80'es, but is still going strong due to its classic circular shape. However, the Quarto from Focus Lighting differs from the many similar products because it ends up in a cylindrical shape. This completes and adds harmony to the shape. Throughout the years Quarto has proven its ability to adding quality to and adjusting to its environement.



Sizes:

270 and 380 mm

270 mm suitable for mounting on wall or bollard $\ensuremath{\mathsf{\Omega}}$

Finish:

Interior: white, black, graphite grey, polished copper or brass, matt or shiny chrome.

Exterior: white, black, graphite grey, corten brown, brushed copper, polished brass, galvanised.

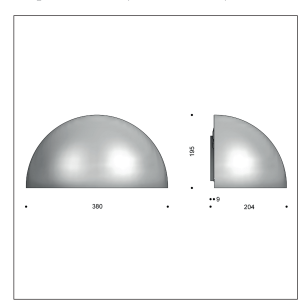
Lamp types:

LED

Various types with E27 base, e.g. Philips Core Pro LED, 9 or 15 watts.

Quarto 380 - LED

Design: Torsten Thorup & Claus Bonderup



Luminaire specification:

Material: Galvanised steel, brass, or copper

Coating: White: RAL 9010

Black: RAL 9005 or Noir 900 SN351F

Graphite grey: YW355F Corten brown: YX355F

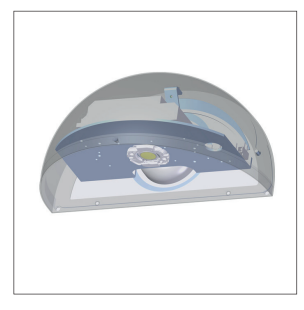
Screen: PMMA, opal white Mounting: On wall or wall box

Connection: max 2 cables 2 x 1.5 mm² into terminal

block, 4 mm²

Classification: IP44, class I, available in class II

Weight: 2.3 kg



Lamp and driver specification:

LED type: Bridgelux V8

Energy consumption: 8, 11 or 16 W (350, 500 or 700 mA)
Operational life: min 100,000 hours at ta max 25°C, L90B10

Colour temperature: 2700, 3000, or 4000 Kelvin

Energy eff. class: F

Colour rendering: min 90 Ra
Colour accuracy: 3 Steps SDCM
Output ratio: 74 per cent

Driver: LED driver, 20 W, dimming optional - see below

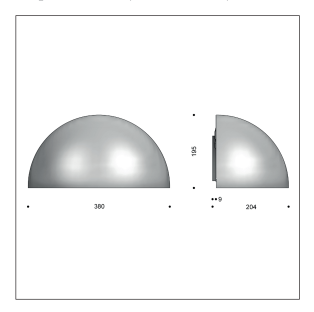
Operational life: min 100,000 hours

Product codes:

QUARTO 380, L	ED									
Item No.	Lam	p type	Select colour, colour temperature, dimming, etc in the table below.							
6808-	8 W V8, 350 mA									
6809-	11 W V8, 500 mA									
6810-	16 W V8, 700 mA									
Combine with:	Colour		Colour temperature		Dimming		Classification			
	1	white	927	2700 K, 90 Ra	٧	1-10 V	empty	class I		
	3	black	930	3000 K, 90 Ra	D	DALI	K	class II		
	4	graphite grey	940	4000 K, 90 Ra	R	bluetooth sensor				
	6	polished brass								
	8	polished copper								
	9	galvanised								
	17	corten brown								
	66	black noir 900								
Example:	6810-	 -9930K = Ouarto 38	0. galva	 nissed. 16 W LED. 30	000 K. 9	 0 Ra, no dimming, cla	ıss II			

Quarto 380 - E27

Design: Torsten Thorup & Claus Bonderup



Luminaire specification:

Material: Galvanised steel, brass, or copper

Coating: White: RAL 9010

Black: RAL 9005 or Noir 900 SN351F

Graphite grey: YW355F Corten brown: YX355F PMMA, opal white On wall or wall box

Connection: max 2 cables 2 x 1.5 mm² into terminal

block, 4 mm²

Classification: IP44 , class I Weight: 2 kg

Screen:

Mounting:

QUARTO 380 E27

Lamp type: max 116 W, max length 145 mm

Output ratio: 58 per cent

For private homes we recommend the Philips Core Pro LED, 15 watts, with 15,000 hours life.

Product codes:

QUARTO 380, E27											
Item No.	E27 variants		Select colour in the table below.								
6004-	max 116 W, max length 145 mm										
Combine with:	Colour										
	1	white									
	3	black									
	4	graphite grey									
	6	polished brass									
	8	polished copper									
	9	galvanised									
	17	corten brown									
	66	black noir 900									
Example:	6004-9 = Quarto 380, E27, galvanised										
					-						
Optional											
1100-4	Phili	Philips Core Pro LED, 15 W, 2700 K, 80 Ra, 15,000 hours									
1100-5	Phili	Philips Core Pro LED, 15 W, 3000 K, 80 Ra, 15,000 hours									