# CERS-P 300.RGBW.1/DALI





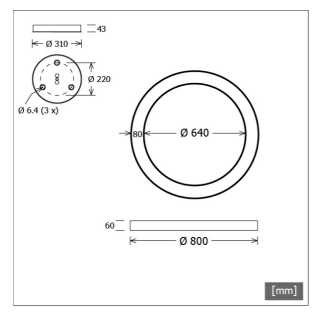


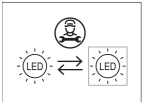


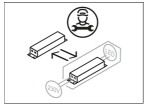




Colours	Article no.	EAN
silver	667417	4043544767325
black	667418	4043544767332
white	667419	4043544767349







# Description

- prestigious pendant luminaire with ring design
- for homogeneous RGBW controlled direct-indirect illumination and sophisticated architectural lighting
- outstanding ease of maintenance
- no UV and thermal emissions
- high-quality aluminium housing
- one-piece ring diffuser made from opal acrylic glass
- wire-rope suspension 4-fold with height adjustment (length: 3000 mm) and ceiling canopy
- transparent connecting cable (5-core, pre-fabricated), ceiling canopy made from aluminium in the same colour as the luminaire
- ballast (LED converter DALI Device Type 6, control via DALI-DT6 4-channel) integrated in ceiling canopy

#### **Notes**

٠.

# Lighting data / Norms

System power29.6 WLuminaire luminous fluxmax. 910 lmSystem efficiency10.81 lm/WUGR class≤16

**Supply voltage** 220 - 240 V / 50 - 60 Hz

Protection class I
Type of protection IP20

# Dimensions / Weights

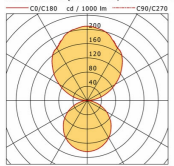
Outer diameter800 mmInner diameter640 mmHeight60 mmNet weight7.50 kgGross weight8.70 kg

# LTS LOVE TO SHINE

# CERS-P 300.RGBW.1/DALI

### CERS-P 300.RGBW.1/DALI

Cerchio Small (RGBW Red, 1xLED 4W RGBW 40lm)



	C0	C90	C180	C270
0°	144	144	144	144
30°	121	121	121	121
60°	63	63	63	63
90°	0	0	0	0
120°	91	90	91	90
150°	170	171	170	171
180°	209	209	209	209
	cd / 1000 lm			

LDC unsuitable for cone representation.

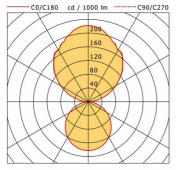
The C0 angle is oversized.

<b>η</b> Efficiency	LED 10 lm/W
Direct/Indirect	↓ 41% / ↑ 59%
System Power	4 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	<10.0
UGR C90/C270	<10.0
CIE Flux Codes	47 79 96 41 100
Ra/CRI	

LTS

#### CERS-P 300.RGBW.1/DALI

Cerchio Small (RGBW Green, 1xLED 4W RGBW 113lm)



	C0	C90	C180	C270
0°	143	143	143	143
30°	120	120	120	120
60°	62	62	62	62
90°	1	0	1	0
120°	93	95	93	95
150°	173	174	173	174
180°	223	223	223	223
	cd / 1000 lm			

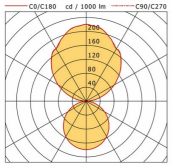
LDC unsuitable for cone representation.
The C0 angle is oversized.

<b>η</b> Efficiency	LED 29 lm/W
Direct/Indirect	↓ 40% / ↑ 60%
System Power	4 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	<10.0
UGR C90/C270	<10.0
CIE Flux Codes	47 79 96 40 101
Ra/CRI	# <b></b> #

S

## CERS-P 300.RGBW.1/DALI

Cerchio Small (RGBW Blue, 1xLED 4W RGBW 31lm)



139 117 61	139 117 61	139 117 61	139 117 61
61		-	-
-	61	61	61
130			
0	0	0	0
93	93	93	93
173	173	173	173
221	221	221	221
	173 221	173 173 221 221	173 173 173

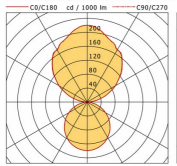
LDC unsuitable for cone representation.
The C0 angle is oversized.

LED 8 lm/W ↓ 40% / ↑ 60% 4 W
X=4H, Y=8H
70/50/20
<10.0
<10.0
47 79 96 40 100

S

## CERS-P 300.RGBW.1/DALI

Cerchio Small (RGBW White, 1xLED 4W RGBW 106lm)



	C0	C90	C180	C270
0°	139	139	139	139
30°	117	117	117	117
60°	60	60	60	60
90°	1	0	1	0
120°	93	94	93	94
150°	172	173	172	173
180°	220	220	220	220
	co	/ 1000 I	m	

LDC unsuitable for cone representation.

The C0 angle is oversized.

η	LED
Efficiency	26 lm/W
Direct/Indirect	↓ 40% / ↑ 60%
System Power	4 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	<10.0
UGR C90/C270	<10.0
CIE Flux Codes	47 79 96 40 100
Ra/CRI	

LTS