

# CORIA 2 LED

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Rated power [W] - range:</b>	11-22; 15; 28; 50; 105; 145
<b>Luminous flux of the luminaire [lm] - range:</b>	1100-2050; 1200-2200; 1600-14800
<b>Colour temperature [K]:</b>	3000; 4000
<b>Colour rendering index:</b>	>80
<b>Ingress protection:</b>	IP40; IP44
<b>Impact resistance:</b>	IK03
<b>Colour of the body:</b>	black; white
<b>Diffuser type:</b>	OPAL; PRM
<b>Material of the body:</b>	aluminium
<b>Mounting version:</b>	surface; suspended
<b>Dimensions (H/W/T/S) [mm]:</b>	300/85; 400/86; 600/86; 900/86; 1200/86
<b>SDCM:</b>	≤ 3

## CHARACTERISTICS

The Coria 2 LED circular luminaire with integrated energy-efficient LED module is characterised by its high luminous efficacy and uniform light distribution. Its base is made of white or black powder-coated aluminium and its diffuser is made of microprism (300mm diameter version only) or opal plastic. It is ideal for new applications and for replacing traditional fluorescent lamps with energy-efficient LED solutions. Characteristics: colour temperature 3000K, 4000K; CRI>80; LED module life 119,000 hours (L80B20) ta = 25°C; pendant or surface-mounted version.

## APPLICATION

The luminaire is designed for indoor use. It is characterised by even light distribution and good surface illumination, which is why it is particularly dedicated as a source of general light in representative rooms and passageways. Thanks to its excellent luminous parameters, the luminaire is ideal for large conference rooms. The luminaire's construction has been adapted for surface-mounted or flush-mounted installation in plasterboard ceilings. Revit files for architectural luminaires are available on request.

# CORIA 2 LED

GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

### CORIA 2 LED suspended

Rated power [W] - range	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Colour of the body	DIMM DALI	Motion sensor	Corridor function	Emergency lighting [h]	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
15	4000	1750	OPAL	black					IP40	300/85	<a href="#">&gt;&gt; 415333</a>
15	4000	1750	OPAL	white					IP40	300/85	<a href="#">&gt;&gt; 415357</a>
15	4000	1750	OPAL	black	yes				IP40	300/85	<a href="#">&gt;&gt; 415371</a>
15	4000	1750	OPAL	white	yes				IP40	300/85	<a href="#">&gt;&gt; 415395</a>
15	4000	1750	PRM	black					IP40	300/85	<a href="#">&gt;&gt; 415418</a>
15	4000	1750	PRM	white					IP40	300/85	<a href="#">&gt;&gt; 415432</a>
15	4000	1750	PRM	black	yes				IP40	300/85	<a href="#">&gt;&gt; 415456</a>
15	4000	1750	PRM	white	yes				IP40	300/85	<a href="#">&gt;&gt; 415470</a>
15	3000	1600	OPAL	black					IP40	300/85	<a href="#">&gt;&gt; 415494</a>
15	3000	1600	OPAL	white					IP40	300/85	<a href="#">&gt;&gt; 415517</a>
15	3000	1600	OPAL	black	yes				IP40	300/85	<a href="#">&gt;&gt; 415531</a>
15	3000	1600	OPAL	white	yes				IP40	300/85	<a href="#">&gt;&gt; 415555</a>
15	3000	1600	PRM	black					IP40	300/85	<a href="#">&gt;&gt; 415579</a>
15	3000	1600	PRM	white					IP40	300/85	<a href="#">&gt;&gt; 415593</a>
15	3000	1600	PRM	black	yes				IP40	300/85	<a href="#">&gt;&gt; 415616</a>
15	3000	1600	PRM	white	yes				IP40	300/85	<a href="#">&gt;&gt; 415630</a>
28	4000	3200	OPAL	black					IP40	300/85	<a href="#">&gt;&gt; 415326</a>
28	4000	3200	OPAL	white					IP40	300/85	<a href="#">&gt;&gt; 415340</a>
28	4000	3200	OPAL	black	yes				IP40	300/85	<a href="#">&gt;&gt; 415364</a>
28	4000	3200	OPAL	white	yes				IP40	300/85	<a href="#">&gt;&gt; 415388</a>
28	4000	3200	PRM	black					IP40	300/85	<a href="#">&gt;&gt; 415401</a>
28	4000	3200	PRM	white					IP40	300/85	<a href="#">&gt;&gt; 415425</a>
28	4000	3200	PRM	black	yes				IP40	300/85	<a href="#">&gt;&gt; 415449</a>
28	4000	3200	PRM	white	yes				IP40	300/85	<a href="#">&gt;&gt; 415463</a>
28	3000	3000	OPAL	black					IP40	300/85	<a href="#">&gt;&gt; 415487</a>
28	3000	3000	OPAL	white					IP40	300/85	<a href="#">&gt;&gt; 415500</a>
28	3000	3000	OPAL	black	yes				IP40	300/85	<a href="#">&gt;&gt; 415524</a>
28	3000	3000	OPAL	white	yes				IP40	300/85	<a href="#">&gt;&gt; 415548</a>
28	3000	3000	PRM	black					IP40	300/85	<a href="#">&gt;&gt; 415562</a>
28	3000	3000	PRM	white					IP40	300/85	<a href="#">&gt;&gt; 415586</a>
28	3000	3000	PRM	black	yes				IP40	300/85	<a href="#">&gt;&gt; 415609</a>
28	3000	3000	PRM	white	yes				IP40	300/85	<a href="#">&gt;&gt; 415623</a>
11-22	3000	1100-2050	OPAL	white	yes				IP40	400/86	<a href="#">&gt;&gt; 274787</a>

# CORIA 2 LED

## GENERAL CARD

Rated power [W] - range	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Colour of the body	DIMM DALI	Motion sensor	Corridor function	Emergency lighting [h]	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
11-22	3000	1100-2050	OPAL	black	yes				IP40	400/86	<a href="#">&gt;&gt; 274770</a>
11-22	3000	1100-2050	OPAL	white					IP40	400/86	<a href="#">&gt;&gt; 274763</a>
11-22	3000	1100-2050	OPAL	black					IP40	400/86	<a href="#">&gt;&gt; 274756</a>
11-22	4000	1200-2200	OPAL	white	yes				IP40	400/86	<a href="#">&gt;&gt; 274688</a>
11-22	4000	1200-2200	OPAL	black	yes				IP40	400/86	<a href="#">&gt;&gt; 274671</a>
11-22	4000	1200-2200	OPAL	white					IP40	400/86	<a href="#">&gt;&gt; 274664</a>
11-22	4000	1200-2200	OPAL	black					IP40	400/86	<a href="#">&gt;&gt; 274657</a>
50	3000	4700	OPAL	white	yes				IP40	600/86	<a href="#">&gt;&gt; 274213</a>
50	3000	4700	OPAL	black	yes				IP40	600/86	<a href="#">&gt;&gt; 275760</a>
50	3000	4700	OPAL	white					IP40	600/86	<a href="#">&gt;&gt; 274190</a>
50	3000	4700	OPAL	black					IP40	600/86	<a href="#">&gt;&gt; 275746</a>
50	4000	5100	OPAL	white	yes				IP40	600/86	<a href="#">&gt;&gt; 274206</a>
50	4000	5100	OPAL	black	yes				IP40	600/86	<a href="#">&gt;&gt; 275753</a>
50	4000	5100	OPAL	white					IP40	600/86	<a href="#">&gt;&gt; 274183</a>
50	4000	5100	OPAL	black					IP40	600/86	<a href="#">&gt;&gt; 275739</a>
105	3000	10050	OPAL	white	yes				IP40	900/86	<a href="#">&gt;&gt; 274374</a>
105	3000	10050	OPAL	black	yes				IP40	900/86	<a href="#">&gt;&gt; 275920</a>
105	3000	10050	OPAL	white					IP40	900/86	<a href="#">&gt;&gt; 274350</a>
105	3000	10050	OPAL	black					IP40	900/86	<a href="#">&gt;&gt; 275906</a>
105	4000	10700	OPAL	white	yes				IP40	900/86	<a href="#">&gt;&gt; 274367</a>
105	4000	10700	OPAL	black	yes				IP40	900/86	<a href="#">&gt;&gt; 275913</a>
105	4000	10700	OPAL	white					IP40	900/86	<a href="#">&gt;&gt; 274343</a>
105	4000	10700	OPAL	black					IP40	900/86	<a href="#">&gt;&gt; 275890</a>
145	3000	13900	OPAL	white	yes				IP40	1200/86	<a href="#">&gt;&gt; 274534</a>
145	3000	13900	OPAL	black	yes				IP40	1200/86	<a href="#">&gt;&gt; 276125</a>
145	3000	13900	OPAL	white					IP40	1200/86	<a href="#">&gt;&gt; 274510</a>
145	3000	13900	OPAL	black					IP40	1200/86	<a href="#">&gt;&gt; 276101</a>
145	4000	14800	OPAL	white	yes				IP40	1200/86	<a href="#">&gt;&gt; 274527</a>
145	4000	14800	OPAL	black	yes				IP40	1200/86	<a href="#">&gt;&gt; 276118</a>
145	4000	14800	OPAL	white					IP40	1200/86	<a href="#">&gt;&gt; 274503</a>
145	4000	14800	OPAL	black					IP40	1200/86	<a href="#">&gt;&gt; 276026</a>

## CORIA 2 LED surface

Rated power [W] - range	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Colour of the body	DIMM DALI	Motion sensor	Corridor function	Emergency lighting [h]	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
15	4000	1750	OPAL	black					IP44	300/85	<a href="#">&gt;&gt; 415012</a>
15	4000	1750	OPAL	white					IP44	300/85	<a href="#">&gt;&gt; 415036</a>
15	4000	1750	OPAL	black	yes				IP44	300/85	<a href="#">&gt;&gt; 415050</a>

# CORIA 2 LED

## GENERAL CARD

Rated power [W] - range	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Colour of the body	DIMM DALI	Motion sensor	Corridor function	Emergency lighting [h]	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
15	4000	1750	OPAL	white	yes				IP44	300/85	<a href="#">&gt;&gt; 415074</a>
15	4000	1750	PRM	black					IP44	300/85	<a href="#">&gt;&gt; 415098</a>
15	4000	1750	PRM	white					IP44	300/85	<a href="#">&gt;&gt; 415111</a>
15	4000	1750	PRM	black	yes				IP44	300/85	<a href="#">&gt;&gt; 415135</a>
15	4000	1750	PRM	white	yes				IP44	300/85	<a href="#">&gt;&gt; 415159</a>
15	3000	1600	OPAL	black					IP44	300/85	<a href="#">&gt;&gt; 415173</a>
15	3000	1600	OPAL	white					IP44	300/85	<a href="#">&gt;&gt; 415197</a>
15	3000	1600	OPAL	black	yes				IP44	300/85	<a href="#">&gt;&gt; 415210</a>
15	3000	1600	OPAL	white	yes				IP44	300/85	<a href="#">&gt;&gt; 415234</a>
15	3000	1600	PRM	black					IP44	300/85	<a href="#">&gt;&gt; 415258</a>
15	3000	1600	PRM	white					IP44	300/85	<a href="#">&gt;&gt; 415272</a>
15	3000	1600	PRM	black	yes				IP44	300/85	<a href="#">&gt;&gt; 415296</a>
15	3000	1600	PRM	white	yes				IP44	300/85	<a href="#">&gt;&gt; 415319</a>
28	4000	3200	OPAL	black					IP44	300/85	<a href="#">&gt;&gt; 415005</a>
28	4000	3200	OPAL	white					IP44	300/85	<a href="#">&gt;&gt; 415029</a>
28	4000	3200	OPAL	black	yes				IP44	300/85	<a href="#">&gt;&gt; 415043</a>
28	4000	3200	OPAL	white	yes				IP44	300/85	<a href="#">&gt;&gt; 415067</a>
28	4000	3200	PRM	black					IP44	300/85	<a href="#">&gt;&gt; 415081</a>
28	4000	3200	PRM	white					IP44	300/85	<a href="#">&gt;&gt; 415104</a>
28	4000	3200	PRM	black	yes				IP44	300/85	<a href="#">&gt;&gt; 415128</a>
28	4000	3200	PRM	white	yes				IP44	300/85	<a href="#">&gt;&gt; 415142</a>
28	3000	3000	OPAL	black					IP44	300/85	<a href="#">&gt;&gt; 415166</a>
28	3000	3000	OPAL	white					IP44	300/85	<a href="#">&gt;&gt; 415180</a>
28	3000	3000	OPAL	black	yes				IP44	300/85	<a href="#">&gt;&gt; 415203</a>
28	3000	3000	OPAL	white	yes				IP44	300/85	<a href="#">&gt;&gt; 415227</a>
28	3000	3000	PRM	black					IP44	300/85	<a href="#">&gt;&gt; 415241</a>
28	3000	3000	PRM	white					IP44	300/85	<a href="#">&gt;&gt; 415265</a>
28	3000	3000	PRM	black	yes				IP44	300/85	<a href="#">&gt;&gt; 415289</a>
28	3000	3000	PRM	white	yes				IP44	300/85	<a href="#">&gt;&gt; 415302</a>
11-22	3000	1100-2050	OPAL	white	yes				IP44	400/86	<a href="#">&gt;&gt; 274725</a>
11-22	3000	1100-2050	OPAL	black	yes				IP44	400/86	<a href="#">&gt;&gt; 274718</a>
11-22	3000	1100-2050	OPAL	white	yes	yes	yes	3	IP44	400/86	<a href="#">&gt;&gt; 274749</a>
11-22	3000	1100-2050	OPAL	black	yes	yes	yes	3	IP44	400/86	<a href="#">&gt;&gt; 274732</a>
11-22	3000	1100-2050	OPAL	white					IP44	400/86	<a href="#">&gt;&gt; 274701</a>
11-22	3000	1100-2050	OPAL	black					IP44	400/86	<a href="#">&gt;&gt; 274695</a>
11-22	4000	1200-2200	OPAL	white	yes				IP44	400/86	<a href="#">&gt;&gt; 274626</a>
11-22	4000	1200-2200	OPAL	black	yes				IP44	400/86	<a href="#">&gt;&gt; 274619</a>
11-22	4000	1200-2200	OPAL	white	yes	yes	yes	3	IP44	400/86	<a href="#">&gt;&gt; 274640</a>

# CORIA 2 LED

## GENERAL CARD

Rated power [W] - range	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Colour of the body	DIMM DALI	Motion sensor	Corridor function	Emergency lighting [h]	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
11-22	4000	1200-2200	OPAL	black	yes	yes	yes	3	IP44	400/86	<a href="#">&gt;&gt; 274633</a>
11-22	4000	1200-2200	OPAL	white					IP44	400/86	<a href="#">&gt;&gt; 274602</a>
11-22	4000	1200-2200	OPAL	black					IP44	400/86	<a href="#">&gt;&gt; 274589</a>
50	3000	4700	OPAL	white	yes				IP40	600/86	<a href="#">&gt;&gt; 274138</a>
50	3000	4700	OPAL	black	yes				IP40	600/86	<a href="#">&gt;&gt; 275685</a>
50	3000	4700	OPAL	white					IP40	600/86	<a href="#">&gt;&gt; 274114</a>
50	3000	4700	OPAL	black					IP40	600/86	<a href="#">&gt;&gt; 275661</a>
50	4000	5100	OPAL	white	yes				IP40	600/86	<a href="#">&gt;&gt; 274121</a>
50	4000	5100	OPAL	black	yes				IP40	600/86	<a href="#">&gt;&gt; 275678</a>
50	4000	5100	OPAL	white					IP40	600/86	<a href="#">&gt;&gt; 274107</a>
50	4000	5100	OPAL	black					IP40	600/86	<a href="#">&gt;&gt; 275654</a>
105	3000	10050	OPAL	white	yes				IP40	900/86	<a href="#">&gt;&gt; 274299</a>
105	3000	10050	OPAL	black	yes				IP40	900/86	<a href="#">&gt;&gt; 275845</a>
105	3000	10050	OPAL	white					IP40	900/86	<a href="#">&gt;&gt; 274275</a>
105	3000	10050	OPAL	black					IP40	900/86	<a href="#">&gt;&gt; 275821</a>
105	4000	10700	OPAL	white	yes				IP40	900/86	<a href="#">&gt;&gt; 274282</a>
105	4000	10700	OPAL	black	yes				IP40	900/86	<a href="#">&gt;&gt; 275838</a>
105	4000	10700	OPAL	white					IP40	900/86	<a href="#">&gt;&gt; 274268</a>
105	4000	10700	OPAL	black					IP40	900/86	<a href="#">&gt;&gt; 275814</a>
145	3000	13900	OPAL	white	yes				IP40	1200/86	<a href="#">&gt;&gt; 274459</a>
145	3000	13900	OPAL	black	yes				IP40	1200/86	<a href="#">&gt;&gt; 276057</a>
145	3000	13900	OPAL	white					IP40	1200/86	<a href="#">&gt;&gt; 274435</a>
145	3000	13900	OPAL	black					IP40	1200/86	<a href="#">&gt;&gt; 276033</a>
145	4000	14800	OPAL	white	yes				IP40	1200/86	<a href="#">&gt;&gt; 274442</a>
145	4000	14800	OPAL	black	yes				IP40	1200/86	<a href="#">&gt;&gt; 276040</a>
145	4000	14800	OPAL	white					IP40	1200/86	<a href="#">&gt;&gt; 274428</a>
145	4000	14800	OPAL	black					IP40	1200/86	<a href="#">&gt;&gt; 276019</a>

Card creation date: 02 January 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: max 83/2023