

# BARIS 40 LED

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Rated power of the luminaire [W]*:</b>	14.00 - 50.00
<b>Luminous flux [lm]*:</b>	1300 - 5900
<b>Colour temperature [K]:</b>	3000; 4000
<b>Ingress protection:</b>	IP20; IP44
<b>Impact resistance:</b>	IK03
<b>Material of the body:</b>	aluminium
<b>Colour of the body:</b>	black; grey; white
<b>Diffuser type:</b>	OPAL; PRM
<b>Mounting version:</b>	surface; suspended
<b>Dimensions (H/W/T/S) [mm]:</b>	53/40/1140; 53/40/1421; 53/40/579; 53/40/860;
<b>Warranty [years]:</b>	5

## CHARACTERISTICS

Suspended or surface-mounted luminaire with a very narrow cross-section. The bodies are available as an anodised aluminium profile in grey or as an aluminium profile painted in white or black (other colours available on request). The optical system in the form of a prismatic diaphragm reduces glare and is characterized by a greater light transmittance than the opal diffuser, which has a direct impact on a higher value of luminous efficacy. The luminaire is equipped with a unique suspension system that facilitates mounting and adjustment of the suspension length. All BARIS 40 LED suspended luminaires to have 1.2m long slings in a set with a box.

## APPLICATION

The luminaire is intended for indoor use. Especially recommended as a source of main lighting conducive to office work. Unique design, energy-saving LED modules and possible integration with external lighting control systems in the DALI standard make this luminaire suitable for use in modern A+ class office buildings, with particular emphasis on representative rooms. Wall lamps are intended, among others for use in corridors, passageways as well as sanitary rooms and bathrooms, where IP44 class is required

# BARIS 40 LED

GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

### BARIS 40 LED surface

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
14	3000	1300	OPAL	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930140</a>
14	3000	1300	OPAL	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930126</a>
14	3000	1300	OPAL	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930133</a>
14	3000	1300	OPAL	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925825</a>
14	3000	1300	OPAL	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925801</a>
14	3000	1300	OPAL	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925818</a>
14	4000	1400	OPAL	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 925368</a>
14	4000	1400	OPAL	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930089</a>
14	4000	1400	OPAL	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930096</a>
14	4000	1400	OPAL	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925511</a>
14	4000	1400	OPAL	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925498</a>
14	4000	1400	OPAL	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925504</a>
14	3000	1450	PRM	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930171</a>
14	3000	1450	PRM	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930157</a>
14	3000	1450	PRM	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930164</a>
14	3000	1450	PRM	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925856</a>
14	3000	1450	PRM	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925832</a>
14	3000	1450	PRM	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925849</a>
14	4000	1550	PRM	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 925399</a>
14	4000	1550	PRM	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930102</a>
14	4000	1550	PRM	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930119</a>
14	4000	1550	PRM	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925603</a>
14	4000	1550	PRM	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925580</a>
14	4000	1550	PRM	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925597</a>
16	3000	1300	OPAL	grey	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 319136</a>
16	3000	1300	OPAL	white	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 319174</a>
16	3000	1300	OPAL	black	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 319211</a>
16	3000	1300	OPAL	grey	53/40/579	IP20		surface	<a href="#">&gt;&gt; 319112</a>
16	3000	1300	OPAL	white	53/40/579	IP20		surface	<a href="#">&gt;&gt; 319150</a>
16	3000	1300	OPAL	black	53/40/579	IP20		surface	<a href="#">&gt;&gt; 319198</a>
16	4000	1400	OPAL	grey	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 319129</a>
16	4000	1400	OPAL	white	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 319167</a>
16	4000	1400	OPAL	black	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 319204</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
16	4000	1400	OPAL	grey	53/40/579	IP20		surface	<a href="#">&gt;&gt; 319105</a>
16	4000	1400	OPAL	white	53/40/579	IP20		surface	<a href="#">&gt;&gt; 319143</a>
16	4000	1400	OPAL	black	53/40/579	IP20		surface	<a href="#">&gt;&gt; 319181</a>
16	3000	1600	PRM	grey	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 455292</a>
16	3000	1600	PRM	white	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 455339</a>
16	3000	1600	PRM	black	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 455377</a>
16	3000	1600	PRM	grey	53/40/579	IP20		surface	<a href="#">&gt;&gt; 455278</a>
16	3000	1600	PRM	white	53/40/579	IP20		surface	<a href="#">&gt;&gt; 455315</a>
16	3000	1600	PRM	black	53/40/579	IP20		surface	<a href="#">&gt;&gt; 455353</a>
16	4000	1700	PRM	grey	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 455285</a>
16	4000	1700	PRM	white	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 455322</a>
16	4000	1700	PRM	black	53/40/579	IP20	yes	surface	<a href="#">&gt;&gt; 455360</a>
16	4000	1700	PRM	grey	53/40/579	IP20		surface	<a href="#">&gt;&gt; 455261</a>
16	4000	1700	PRM	white	53/40/579	IP20		surface	<a href="#">&gt;&gt; 455308</a>
16	4000	1700	PRM	black	53/40/579	IP20		surface	<a href="#">&gt;&gt; 455346</a>
18	3000	1700	OPAL	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 319297</a>
18	3000	1700	OPAL	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 319334</a>
18	3000	1700	OPAL	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 319372</a>
18	4000	1850	OPAL	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 319280</a>
18	4000	1850	OPAL	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 319327</a>
18	4000	1850	OPAL	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 319365</a>
18	3000	2100	PRM	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454134</a>
18	3000	2100	PRM	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454158</a>
18	3000	2100	PRM	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454172</a>
18	4000	2300	PRM	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454127</a>
18	4000	2300	PRM	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454141</a>
18	4000	2300	PRM	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454165</a>
23	3000	2100	OPAL	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930249</a>
23	3000	2100	OPAL	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930256</a>
23	3000	2100	OPAL	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930263</a>
23	3000	2100	OPAL	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925924</a>
23	3000	2100	OPAL	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925931</a>
23	3000	2100	OPAL	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925948</a>
23	4000	2300	OPAL	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 925641</a>
23	4000	2300	OPAL	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930041</a>
23	4000	2300	OPAL	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930058</a>
23	4000	2300	OPAL	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925146</a>
23	4000	2300	OPAL	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925153</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
23	4000	2300	OPAL	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925160</a>
23	3000	2350	PRM	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930270</a>
23	3000	2350	PRM	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930287</a>
23	3000	2350	PRM	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930294</a>
23	3000	2350	PRM	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925955</a>
23	3000	2350	PRM	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925962</a>
23	3000	2350	PRM	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925979</a>
23	4000	2500	PRM	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 925672</a>
23	4000	2500	PRM	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930065</a>
23	4000	2500	PRM	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930072</a>
23	4000	2500	PRM	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925245</a>
23	4000	2500	PRM	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925252</a>
23	4000	2500	PRM	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925269</a>
33	3000	2600	OPAL	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318382</a>
33	3000	2600	OPAL	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318405</a>
33	3000	2600	OPAL	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318429</a>
33	4000	2800	OPAL	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318375</a>
33	4000	2800	OPAL	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318399</a>
33	4000	2800	OPAL	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318412</a>
33	3000	3200	PRM	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454318</a>
33	3000	3200	PRM	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454332</a>
33	3000	3200	PRM	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454356</a>
33	4000	3450	PRM	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454301</a>
33	4000	3450	PRM	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454325</a>
33	4000	3450	PRM	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454349</a>
39	3000	3400	OPAL	grey	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 319655</a>
39	3000	3400	OPAL	white	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 319693</a>
39	3000	3400	OPAL	black	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 319730</a>
39	4000	3700	OPAL	grey	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 319648</a>
39	4000	3700	OPAL	white	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 319686</a>
39	4000	3700	OPAL	black	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 319723</a>
39	3000	4200	PRM	grey	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 454851</a>
39	3000	4200	PRM	white	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 454875</a>
39	3000	4200	PRM	black	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 454899</a>
39	4000	4550	PRM	grey	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 454844</a>
39	4000	4550	PRM	white	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 454868</a>
39	4000	4550	PRM	black	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 454882</a>
39	3000	3600	OPAL	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930188</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
39	3000	3600	OPAL	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930195</a>
39	3000	3600	OPAL	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930201</a>
39	3000	3600	OPAL	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925863</a>
39	3000	3600	OPAL	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925870</a>
39	3000	3600	OPAL	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925887</a>
39	4000	3900	OPAL	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 925092</a>
39	4000	3900	OPAL	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930003</a>
39	4000	3900	OPAL	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930010</a>
39	4000	3900	OPAL	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 466809</a>
39	4000	3900	OPAL	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 466816</a>
39	4000	3900	OPAL	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 466823</a>
39	3000	4150	PRM	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930218</a>
39	3000	4150	PRM	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930225</a>
39	3000	4150	PRM	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930232</a>
39	3000	4150	PRM	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925894</a>
39	3000	4150	PRM	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925900</a>
39	3000	4150	PRM	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925917</a>
39	4000	4450	PRM	grey	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 925610</a>
39	4000	4450	PRM	white	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930027</a>
39	4000	4450	PRM	black	53/40/860	IP20	yes	surface	<a href="#">&gt;&gt; 930034</a>
39	4000	4450	PRM	grey	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925009</a>
39	4000	4450	PRM	white	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925016</a>
39	4000	4450	PRM	black	53/40/860	IP20		surface	<a href="#">&gt;&gt; 925023</a>
46	3000	3900	OPAL	grey	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 319679</a>
46	3000	3900	OPAL	white	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 319716</a>
46	3000	3900	OPAL	black	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 319754</a>
46	3000	3900	OPAL	grey	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 318443</a>
46	3000	3900	OPAL	white	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 318467</a>
46	3000	3900	OPAL	black	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 318481</a>
46	4000	4300	OPAL	grey	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 319662</a>
46	4000	4300	OPAL	white	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 319709</a>
46	4000	4300	OPAL	black	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 319747</a>
46	4000	4300	OPAL	grey	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 318436</a>
46	4000	4300	OPAL	white	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 318450</a>
46	4000	4300	OPAL	black	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 318474</a>
46	3000	4800	PRM	grey	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 455179</a>
46	3000	4800	PRM	white	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 455216</a>
46	3000	4800	PRM	black	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 455254</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
46	3000	4800	PRM	grey	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 455155</a>
46	3000	4800	PRM	white	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 455193</a>
46	3000	4800	PRM	black	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 455230</a>
46	4000	5300	PRM	grey	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 455162</a>
46	4000	5300	PRM	white	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 455209</a>
46	4000	5300	PRM	black	53/40/1421	IP20	yes	surface	<a href="#">&gt;&gt; 455247</a>
46	4000	5300	PRM	grey	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 455148</a>
46	4000	5300	PRM	white	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 455186</a>
46	4000	5300	PRM	black	53/40/1421	IP20		surface	<a href="#">&gt;&gt; 455223</a>
50	3000	4450	OPAL	grey	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 319310</a>
50	3000	4450	OPAL	white	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 319358</a>
50	3000	4450	OPAL	black	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 319396</a>
50	3000	4450	OPAL	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318139</a>
50	3000	4450	OPAL	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318153</a>
50	3000	4450	OPAL	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318177</a>
50	4000	4800	OPAL	grey	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 319303</a>
50	4000	4800	OPAL	white	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 319341</a>
50	4000	4800	OPAL	black	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 319389</a>
50	4000	4800	OPAL	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318122</a>
50	4000	4800	OPAL	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318146</a>
50	4000	4800	OPAL	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 318160</a>
50	3000	5500	PRM	grey	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 454639</a>
50	3000	5500	PRM	white	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 454677</a>
50	3000	5500	PRM	black	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 454714</a>
50	3000	5500	PRM	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454615</a>
50	3000	5500	PRM	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454653</a>
50	3000	5500	PRM	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454691</a>
50	4000	5900	PRM	grey	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 454622</a>
50	4000	5900	PRM	white	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 454660</a>
50	4000	5900	PRM	black	53/40/1140	IP20	yes	surface	<a href="#">&gt;&gt; 454707</a>
50	4000	5900	PRM	grey	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454608</a>
50	4000	5900	PRM	white	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454646</a>
50	4000	5900	PRM	black	53/40/1140	IP20		surface	<a href="#">&gt;&gt; 454684</a>

## BARIS 40 LED suspended

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
14	3000	1300	OPAL	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930812</a>
14	3000	1450	PRM	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931147</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
14	3000	1300	OPAL	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931154</a>
14	3000	1300	OPAL	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930874</a>
14	3000	1450	PRM	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930881</a>
14	3000	1300	OPAL	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930898</a>
14	4000	1400	OPAL	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 925351</a>
14	4000	1400	OPAL	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930386</a>
14	4000	1400	OPAL	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930393</a>
14	4000	1400	OPAL	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925467</a>
14	4000	1400	OPAL	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925474</a>
14	4000	1400	OPAL	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925481</a>
14	3000	1450	PRM	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930836</a>
14	3000	1300	OPAL	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931161</a>
14	3000	1450	PRM	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931178</a>
14	3000	1450	PRM	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930935</a>
14	3000	1300	OPAL	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930942</a>
14	3000	1450	PRM	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930959</a>
14	4000	1550	PRM	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 925382</a>
14	4000	1550	PRM	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930409</a>
14	4000	1550	PRM	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930416</a>
14	4000	1550	PRM	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925559</a>
14	4000	1550	PRM	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925566</a>
14	4000	1550	PRM	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925573</a>
14	3000	1300	OPAL	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930805</a>
14	3000	1300	OPAL	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931260</a>
14	3000	1300	OPAL	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931277</a>
14	3000	1300	OPAL	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930843</a>
14	3000	1300	OPAL	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930850</a>
14	3000	1300	OPAL	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930867</a>
14	4000	1400	OPAL	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 925344</a>
14	4000	1400	OPAL	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930508</a>
14	4000	1400	OPAL	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930515</a>
14	4000	1400	OPAL	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925429</a>
14	4000	1400	OPAL	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925436</a>
14	4000	1400	OPAL	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925443</a>
14	3000	1450	PRM	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930829</a>
14	3000	1450	PRM	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931284</a>
14	3000	1450	PRM	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931291</a>
14	3000	1450	PRM	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930904</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
14	3000	1450	PRM	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930911</a>
14	3000	1450	PRM	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930928</a>
14	4000	1550	PRM	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 925375</a>
14	4000	1550	PRM	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930522</a>
14	4000	1550	PRM	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930539</a>
14	4000	1550	PRM	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925528</a>
14	4000	1550	PRM	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925535</a>
14	4000	1550	PRM	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925542</a>
18	3000	1700	OPAL	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318573</a>
18	3000	1700	OPAL	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318610</a>
18	3000	1700	OPAL	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318658</a>
18	4000	1850	OPAL	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318566</a>
18	4000	1850	OPAL	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318603</a>
18	4000	1850	OPAL	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318641</a>
18	3000	2100	PRM	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454011</a>
18	3000	2100	PRM	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454035</a>
18	3000	2100	PRM	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454059</a>
18	4000	2300	PRM	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454004</a>
18	4000	2300	PRM	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454028</a>
18	4000	2300	PRM	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454042</a>
18	3000	1700	OPAL	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 319471</a>
18	3000	1700	OPAL	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 319518</a>
18	3000	1700	OPAL	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 319556</a>
18	4000	1850	OPAL	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 319464</a>
18	4000	1850	OPAL	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 319501</a>
18	4000	1850	OPAL	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 319549</a>
18	3000	2100	PRM	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454073</a>
18	3000	2100	PRM	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454097</a>
18	3000	2100	PRM	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454110</a>
18	4000	2300	PRM	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454066</a>
18	4000	2300	PRM	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454080</a>
18	4000	2300	PRM	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454103</a>
23	3000	2100	OPAL	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931024</a>
23	3000	2100	OPAL	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931109</a>
23	3000	2100	OPAL	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931116</a>
23	3000	2100	OPAL	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930683</a>
23	3000	2100	OPAL	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930690</a>
23	3000	2100	OPAL	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930706</a>



# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
23	4000	2300	OPAL	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 925658</a>
23	4000	2300	OPAL	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930348</a>
23	4000	2300	OPAL	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930355</a>
23	4000	2300	OPAL	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925177</a>
23	4000	2300	OPAL	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925184</a>
23	4000	2300	OPAL	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925191</a>
23	3000	2350	PRM	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931048</a>
23	3000	2350	PRM	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931123</a>
23	3000	2350	PRM	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931130</a>
23	3000	2350	PRM	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930744</a>
23	3000	2350	PRM	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930751</a>
23	3000	2350	PRM	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930768</a>
23	4000	2500	PRM	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 925689</a>
23	4000	2500	PRM	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930362</a>
23	4000	2500	PRM	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930379</a>
23	4000	2500	PRM	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925276</a>
23	4000	2500	PRM	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925283</a>
23	4000	2500	PRM	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925290</a>
23	3000	2100	OPAL	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931031</a>
23	3000	2100	OPAL	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931222</a>
23	3000	2100	OPAL	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931239</a>
23	3000	2100	OPAL	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930713</a>
23	3000	2100	OPAL	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930720</a>
23	3000	2100	OPAL	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930737</a>
23	4000	2300	OPAL	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 925665</a>
23	4000	2300	OPAL	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930461</a>
23	4000	2300	OPAL	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930478</a>
23	4000	2300	OPAL	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925207</a>
23	4000	2300	OPAL	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925214</a>
23	4000	2300	OPAL	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925221</a>
23	3000	2350	PRM	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931246</a>
23	3000	2350	PRM	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931253</a>
23	3000	2350	PRM	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931055</a>
23	3000	2350	PRM	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930799</a>
23	3000	2350	PRM	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930775</a>
23	3000	2350	PRM	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930782</a>
23	4000	2500	PRM	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 925696</a>
23	4000	2500	PRM	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930485</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
23	4000	2500	PRM	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930492</a>
23	4000	2500	PRM	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925337</a>
23	4000	2500	PRM	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925313</a>
23	4000	2500	PRM	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925320</a>
30	4000	3600	OPAL	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318337</a>
33	3000	2600	OPAL	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 319594</a>
33	3000	2600	OPAL	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 319617</a>
33	3000	2600	OPAL	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 319631</a>
33	4000	2800	OPAL	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 319587</a>
33	4000	2800	OPAL	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 319600</a>
33	4000	2800	OPAL	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 319624</a>
33	3000	3200	PRM	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454196</a>
33	3000	3200	PRM	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454219</a>
33	3000	3200	PRM	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454233</a>
33	4000	3450	PRM	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454189</a>
33	4000	3450	PRM	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454202</a>
33	4000	3450	PRM	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454226</a>
33	3000	2600	OPAL	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318320</a>
33	3000	2600	OPAL	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318344</a>
33	3000	2600	OPAL	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318368</a>
33	4000	2800	OPAL	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318313</a>
33	4000	2800	OPAL	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318351</a>
33	3000	3200	PRM	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454257</a>
33	3000	3200	PRM	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454271</a>
33	3000	3200	PRM	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454295</a>
33	4000	3450	PRM	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454240</a>
33	4000	3450	PRM	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454264</a>
33	4000	3450	PRM	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454288</a>
39	3000	3400	OPAL	grey	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 318757</a>
39	3000	3400	OPAL	white	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 318795</a>
39	3000	3400	OPAL	black	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 318832</a>
39	4000	3700	OPAL	grey	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 318740</a>
39	4000	3700	OPAL	white	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 318788</a>
39	4000	3700	OPAL	black	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 318825</a>
39	3000	4200	PRM	grey	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454738</a>
39	3000	4200	PRM	white	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454752</a>
39	3000	4200	PRM	black	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454776</a>
39	4000	4550	PRM	grey	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454721</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
39	4000	4550	PRM	white	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454745</a>
39	4000	4550	PRM	black	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454769</a>
39	3000	3600	OPAL	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930669</a>
39	3000	3600	OPAL	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931062</a>
39	3000	3600	OPAL	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931079</a>
39	3000	3600	OPAL	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930546</a>
39	3000	3600	OPAL	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930553</a>
39	3000	3600	OPAL	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930560</a>
39	4000	3900	OPAL	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 925108</a>
39	4000	3900	OPAL	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930300</a>
39	4000	3900	OPAL	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930317</a>
39	4000	3900	OPAL	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 466830</a>
39	4000	3900	OPAL	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 466847</a>
39	4000	3900	OPAL	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 466854</a>
39	3000	4150	PRM	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931000</a>
39	3000	4150	PRM	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931086</a>
39	3000	4150	PRM	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 931093</a>
39	3000	4150	PRM	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930607</a>
39	3000	4150	PRM	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930614</a>
39	3000	4150	PRM	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 930621</a>
39	4000	4450	PRM	grey	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 925627</a>
39	4000	4450	PRM	white	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930324</a>
39	4000	4450	PRM	black	53/40/860	IP20	yes	suspended	<a href="#">&gt;&gt; 930331</a>
39	4000	4450	PRM	grey	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925030</a>
39	4000	4450	PRM	white	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925047</a>
39	4000	4450	PRM	black	53/40/860	IP20		suspended	<a href="#">&gt;&gt; 925054</a>
39	3000	3400	OPAL	grey	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 319839</a>
39	3000	3400	OPAL	white	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 319877</a>
39	3000	3400	OPAL	black	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 319914</a>
39	4000	3700	OPAL	grey	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 319822</a>
39	4000	3700	OPAL	white	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 319860</a>
39	4000	3700	OPAL	black	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 319907</a>
39	3000	4200	PRM	grey	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 454790</a>
39	3000	4200	PRM	white	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 454813</a>
39	3000	4200	PRM	black	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 454837</a>
39	4000	4550	PRM	grey	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 454783</a>
39	4000	4550	PRM	white	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 454806</a>
39	4000	4550	PRM	black	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 454820</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
39	3000	3600	OPAL	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930676</a>
39	3000	3600	OPAL	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931185</a>
39	3000	3600	OPAL	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931192</a>
39	3000	3600	OPAL	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930577</a>
39	3000	3600	OPAL	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930584</a>
39	3000	3600	OPAL	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930591</a>
39	4000	3900	OPAL	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 925115</a>
39	4000	3900	OPAL	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930423</a>
39	4000	3900	OPAL	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930430</a>
39	4000	3900	OPAL	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 466861</a>
39	4000	3900	OPAL	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 466878</a>
39	4000	3900	OPAL	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 466885</a>
39	3000	4150	PRM	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931017</a>
39	3000	4150	PRM	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931208</a>
39	3000	4150	PRM	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 931215</a>
39	3000	4150	PRM	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930638</a>
39	3000	4150	PRM	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930645</a>
39	3000	4150	PRM	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 930652</a>
39	4000	4450	PRM	grey	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 925634</a>
39	4000	4450	PRM	white	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930447</a>
39	4000	4450	PRM	black	53/40/860	IP44	yes	suspended	<a href="#">&gt;&gt; 930454</a>
39	4000	4450	PRM	grey	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925061</a>
39	4000	4450	PRM	white	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925078</a>
39	4000	4450	PRM	black	53/40/860	IP44		suspended	<a href="#">&gt;&gt; 925085</a>
46	3000	3900	OPAL	grey	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 318771</a>
46	3000	3900	OPAL	white	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 318818</a>
46	3000	3900	OPAL	black	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 318856</a>
46	3000	3900	OPAL	grey	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 319952</a>
46	3000	3900	OPAL	white	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 319976</a>
46	3000	3900	OPAL	black	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 319990</a>
46	4000	4300	OPAL	grey	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 318764</a>
46	4000	4300	OPAL	white	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 318801</a>
46	4000	4300	OPAL	black	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 318849</a>
46	4000	4300	OPAL	grey	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 319945</a>
46	4000	4300	OPAL	white	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 319969</a>
46	4000	4300	OPAL	black	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 319983</a>
46	3000	4800	PRM	grey	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 454936</a>
46	3000	4800	PRM	white	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 454974</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
46	3000	4800	PRM	black	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 455018</a>
46	3000	4800	PRM	grey	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454912</a>
46	3000	4800	PRM	white	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454950</a>
46	3000	4800	PRM	black	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454998</a>
46	4000	5300	PRM	grey	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 454929</a>
46	4000	5300	PRM	white	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 454967</a>
46	4000	5300	PRM	black	53/40/1421	IP20	yes	suspended	<a href="#">&gt;&gt; 455001</a>
46	4000	5300	PRM	grey	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454905</a>
46	4000	5300	PRM	white	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454943</a>
46	4000	5300	PRM	black	53/40/1421	IP20		suspended	<a href="#">&gt;&gt; 454981</a>
46	3000	3900	OPAL	grey	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 319853</a>
46	3000	3900	OPAL	white	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 319891</a>
46	3000	3900	OPAL	black	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 319938</a>
46	3000	3900	OPAL	grey	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 318504</a>
46	3000	3900	OPAL	white	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 318528</a>
46	3000	3900	OPAL	black	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 318542</a>
46	4000	4300	OPAL	grey	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 319846</a>
46	4000	4300	OPAL	white	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 319884</a>
46	4000	4300	OPAL	black	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 319921</a>
46	4000	4300	OPAL	grey	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 318498</a>
46	4000	4300	OPAL	white	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 318511</a>
46	4000	4300	OPAL	black	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 318535</a>
46	3000	4800	PRM	grey	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 455056</a>
46	3000	4800	PRM	white	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 455094</a>
46	3000	4800	PRM	black	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 455131</a>
46	3000	4800	PRM	grey	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 455032</a>
46	3000	4800	PRM	white	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 455070</a>
46	3000	4800	PRM	black	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 455117</a>
46	4000	5300	PRM	grey	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 455049</a>
46	4000	5300	PRM	white	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 455087</a>
46	4000	5300	PRM	black	53/40/1421	IP44	yes	suspended	<a href="#">&gt;&gt; 455124</a>
46	4000	5300	PRM	grey	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 455025</a>
46	4000	5300	PRM	white	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 455063</a>
46	4000	5300	PRM	black	53/40/1421	IP44		suspended	<a href="#">&gt;&gt; 455100</a>
50	3000	4450	OPAL	grey	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 318597</a>
50	3000	4450	OPAL	white	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 318634</a>
50	3000	4450	OPAL	black	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 318672</a>
50	3000	4450	OPAL	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318269</a>

# BARIS 40 LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
50	3000	4450	OPAL	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318283</a>
50	3000	4450	OPAL	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318306</a>
50	4000	4800	OPAL	grey	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 318580</a>
50	4000	4800	OPAL	white	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 318627</a>
50	4000	4800	OPAL	black	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 318665</a>
50	4000	4800	OPAL	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318252</a>
50	4000	4800	OPAL	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318276</a>
50	4000	4800	OPAL	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 318290</a>
50	3000	5500	PRM	grey	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 454394</a>
50	3000	5500	PRM	white	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 454431</a>
50	3000	5500	PRM	black	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 454479</a>
50	3000	5500	PRM	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454370</a>
50	3000	5500	PRM	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454417</a>
50	3000	5500	PRM	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454455</a>
50	4000	5900	PRM	grey	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 454387</a>
50	4000	5900	PRM	white	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 454424</a>
50	4000	5900	PRM	black	53/40/1140	IP20	yes	suspended	<a href="#">&gt;&gt; 454462</a>
50	4000	5900	PRM	grey	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454363</a>
50	4000	5900	PRM	white	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454400</a>
50	4000	5900	PRM	black	53/40/1140	IP20		suspended	<a href="#">&gt;&gt; 454448</a>
50	3000	4450	OPAL	grey	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 319495</a>
50	3000	4450	OPAL	white	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 319532</a>
50	3000	4450	OPAL	black	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 319570</a>
50	3000	4450	OPAL	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318191</a>
50	3000	4450	OPAL	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318221</a>
50	3000	4450	OPAL	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318245</a>
50	4000	4800	OPAL	grey	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 319488</a>
50	4000	4800	OPAL	white	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 319525</a>
50	4000	4800	OPAL	black	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 319563</a>
50	4000	4800	OPAL	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318184</a>
50	4000	4800	OPAL	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318207</a>
50	4000	4800	OPAL	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 318238</a>
50	3000	5500	PRM	grey	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 454516</a>
50	3000	5500	PRM	white	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 454554</a>
50	3000	5500	PRM	black	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 454592</a>
50	3000	5500	PRM	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454493</a>
50	3000	5500	PRM	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454530</a>
50	3000	5500	PRM	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454578</a>

# BARIS 40 LED

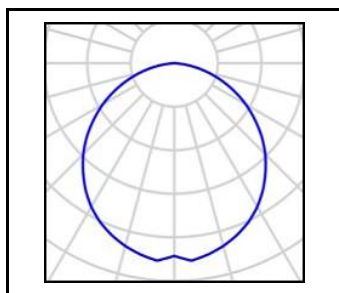
## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Dimensions (H/W/T/S) [mm]	Ingress protection	DIMM DALI	Mounting version	Index
50	4000	5900	PRM	grey	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 454509</a>
50	4000	5900	PRM	white	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 454547</a>
50	4000	5900	PRM	black	53/40/1140	IP44	yes	suspended	<a href="#">&gt;&gt; 454585</a>
50	4000	5900	PRM	grey	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454486</a>
50	4000	5900	PRM	white	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454523</a>
50	4000	5900	PRM	black	53/40/1140	IP44		suspended	<a href="#">&gt;&gt; 454561</a>

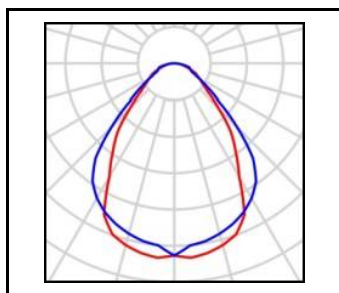
# BARIS 40 LED

GENERAL CARD

## LUMINOUS INTENSITY DISTRIB. CURVE



PLX



PRM

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: 05/2022; 06/2022; 236/2023; 237/2023



