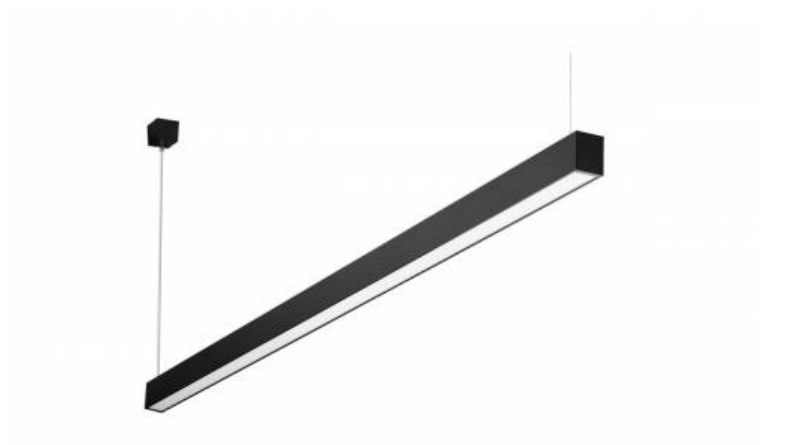


BARIS 40 LED

LED

LED |  | IP20 | IP44

TECHNICAL PARAMETERS

Rated power of the luminaire [W]*:	18.00; 33.00; 50.00; 39.00; 46.00
Luminous flux [lm]*:	1300 - 5900
Colour temperature [K]:	4000; 3000;
Ingress protection:	IP20; IP44;
Energy efficiency class:	A+; A;
Material of the body:	aluminium;
Colour of the body:	grey; white; black;
Diffuser type:	OPAL; PRM;
Mounting version:	suspended; surface;
Dimensions [mm]:	53/40/1140; 53/40/1421; 53/40/579;

*Tolerance +/- 10%

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). Optical system in the form of an opal cover. The luminaire is equipped with a unique suspension system that facilitates mounting and adjustment of the suspension length. All BARIS 40 LED suspended luminaires 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

LED

AVAILABLE TYPES

[Click >> index, to see details](#)

BARIS 40 LED surface

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Energy efficiency class	Colour of the body	Dimensions [mm]	Ingress protection	DIMM DALI	Mounting version	Index
16	3000	1300	OPAL	A	grey	53/40/579	IP20	yes	surface	>> 319136
16	3000	1300	OPAL	A	white	53/40/579	IP20	yes	surface	>> 319174
16	3000	1300	OPAL	A	black	53/40/579	IP20	yes	surface	>> 319211
16	3000	1300	OPAL	A	grey	53/40/579	IP20		surface	>> 319112
16	3000	1300	OPAL	A	white	53/40/579	IP20		surface	>> 319150
16	3000	1300	OPAL	A	black	53/40/579	IP20		surface	>> 319198
16	4000	1400	OPAL	A	grey	53/40/579	IP20	yes	surface	>> 319129
16	4000	1400	OPAL	A	white	53/40/579	IP20	yes	surface	>> 319167
16	4000	1400	OPAL	A	black	53/40/579	IP20	yes	surface	>> 319204
16	4000	1400	OPAL	A	grey	53/40/579	IP20		surface	>> 319105
16	4000	1400	OPAL	A	white	53/40/579	IP20		surface	>> 319143
16	4000	1400	OPAL	A	black	53/40/579	IP20		surface	>> 319181
16	3000	1600	PRM	A+	grey	53/40/579	IP20	yes	surface	>> 455292
16	3000	1600	PRM	A+	white	53/40/579	IP20	yes	surface	>> 455339
16	3000	1600	PRM	A+	black	53/40/579	IP20	yes	surface	>> 455377
16	3000	1600	PRM	A+	grey	53/40/579	IP20		surface	>> 455278
16	3000	1600	PRM	A+	white	53/40/579	IP20		surface	>> 455315
16	3000	1600	PRM	A+	black	53/40/579	IP20		surface	>> 455353
16	4000	1700	PRM	A+	grey	53/40/579	IP20	yes	surface	>> 455285
16	4000	1700	PRM	A+	white	53/40/579	IP20	yes	surface	>> 455322
16	4000	1700	PRM	A+	black	53/40/579	IP20	yes	surface	>> 455360
16	4000	1700	PRM	A+	grey	53/40/579	IP20		surface	>> 455261
16	4000	1700	PRM	A+	white	53/40/579	IP20		surface	>> 455308
16	4000	1700	PRM	A+	black	53/40/579	IP20		surface	>> 455346
18	3000	1700	OPAL	A+	grey	53/40/1140	IP20		surface	>> 319297
18	3000	1700	OPAL	A+	white	53/40/1140	IP20		surface	>> 319334
18	3000	1700	OPAL	A+	black	53/40/1140	IP20		surface	>> 319372
18	4000	1850	OPAL	A+	grey	53/40/1140	IP20		surface	>> 319280
18	4000	1850	OPAL	A+	white	53/40/1140	IP20		surface	>> 319327
18	4000	1850	OPAL	A+	black	53/40/1140	IP20		surface	>> 319365
18	3000	2100	PRM	A+	grey	53/40/1140	IP20		surface	>> 454134
18	3000	2100	PRM	A+	white	53/40/1140	IP20		surface	>> 454158
18	3000	2100	PRM	A+	black	53/40/1140	IP20		surface	>> 454172
18	4000	2300	PRM	A+	grey	53/40/1140	IP20		surface	>> 454127
18	4000	2300	PRM	A+	white	53/40/1140	IP20		surface	>> 454141
18	4000	2300	PRM	A+	black	53/40/1140	IP20		surface	>> 454165
33	3000	2600	OPAL	A	grey	53/40/1140	IP20		surface	>> 318382
33	3000	2600	OPAL	A	white	53/40/1140	IP20		surface	>> 318405
33	3000	2600	OPAL	A	black	53/40/1140	IP20		surface	>> 318429
33	4000	2800	OPAL	A	grey	53/40/1140	IP20		surface	>> 318375
33	4000	2800	OPAL	A	white	53/40/1140	IP20		surface	>> 318399
33	4000	2800	OPAL	A	black	53/40/1140	IP20		surface	>> 318412
33	3000	3200	PRM	A+	grey	53/40/1140	IP20		surface	>> 454318
33	3000	3200	PRM	A+	white	53/40/1140	IP20		surface	>> 454332
33	3000	3200	PRM	A+	black	53/40/1140	IP20		surface	>> 454356
33	4000	3450	PRM	A+	grey	53/40/1140	IP20		surface	>> 454301
33	4000	3450	PRM	A+	white	53/40/1140	IP20		surface	>> 454325
33	4000	3450	PRM	A+	black	53/40/1140	IP20		surface	>> 454349
39	3000	3400	OPAL	A+	grey	53/40/1421	IP20		surface	>> 319655
39	3000	3400	OPAL	A+	white	53/40/1421	IP20		surface	>> 319693

BARIS 40 LED

LED

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Energy efficiency class	Colour of the body	Dimensions [mm]	Ingress protection	DIMM DALI	Mounting version	Index
39	3000	3400	OPAL	A+	black	53/40/1421	IP20		surface	>> 319730
39	4000	3700	OPAL	A+	grey	53/40/1421	IP20		surface	>> 319648
39	4000	3700	OPAL	A+	white	53/40/1421	IP20		surface	>> 319686
39	4000	3700	OPAL	A+	black	53/40/1421	IP20		surface	>> 319723
39	3000	4200	PRM	A+	grey	53/40/1421	IP20		surface	>> 454851
39	3000	4200	PRM	A+	white	53/40/1421	IP20		surface	>> 454875
39	3000	4200	PRM	A+	black	53/40/1421	IP20		surface	>> 454899
39	4000	4550	PRM	A+	grey	53/40/1421	IP20		surface	>> 454844
39	4000	4550	PRM	A+	white	53/40/1421	IP20		surface	>> 454868
39	4000	4550	PRM	A+	black	53/40/1421	IP20		surface	>> 454882
46	3000	3900	OPAL	A	grey	53/40/1421	IP20	yes	surface	>> 319679
46	3000	3900	OPAL	A	white	53/40/1421	IP20	yes	surface	>> 319716
46	3000	3900	OPAL	A	black	53/40/1421	IP20	yes	surface	>> 319754
46	3000	3900	OPAL	A	grey	53/40/1421	IP20		surface	>> 318443
46	3000	3900	OPAL	A	white	53/40/1421	IP20		surface	>> 318467
46	3000	3900	OPAL	A	black	53/40/1421	IP20		surface	>> 318481
46	4000	4300	OPAL	A+	grey	53/40/1421	IP20	yes	surface	>> 319662
46	4000	4300	OPAL	A+	white	53/40/1421	IP20	yes	surface	>> 319709
46	4000	4300	OPAL	A+	black	53/40/1421	IP20	yes	surface	>> 319747
46	4000	4300	OPAL	A+	grey	53/40/1421	IP20		surface	>> 318436
46	4000	4300	OPAL	A+	white	53/40/1421	IP20		surface	>> 318450
46	4000	4300	OPAL	A+	black	53/40/1421	IP20		surface	>> 318474
46	3000	4800	PRM	A+	grey	53/40/1421	IP20	yes	surface	>> 455179
46	3000	4800	PRM	A+	white	53/40/1421	IP20	yes	surface	>> 455216
46	3000	4800	PRM	A+	black	53/40/1421	IP20	yes	surface	>> 455254
46	3000	4800	PRM	A+	grey	53/40/1421	IP20		surface	>> 455155
46	3000	4800	PRM	A+	white	53/40/1421	IP20		surface	>> 455193
46	3000	4800	PRM	A+	black	53/40/1421	IP20		surface	>> 455230
46	4000	5300	PRM	A+	grey	53/40/1421	IP20	yes	surface	>> 455162
46	4000	5300	PRM	A+	white	53/40/1421	IP20	yes	surface	>> 455209
46	4000	5300	PRM	A+	black	53/40/1421	IP20	yes	surface	>> 455247
46	4000	5300	PRM	A+	grey	53/40/1421	IP20		surface	>> 455148
46	4000	5300	PRM	A+	white	53/40/1421	IP20		surface	>> 455186
46	4000	5300	PRM	A+	black	53/40/1421	IP20		surface	>> 455223
50	3000	4450	OPAL	A+	grey	53/40/1140	IP20	yes	surface	>> 319310
50	3000	4450	OPAL	A+	white	53/40/1140	IP20	yes	surface	>> 319358
50	3000	4450	OPAL	A+	black	53/40/1140	IP20	yes	surface	>> 319396
50	3000	4450	OPAL	A+	grey	53/40/1140	IP20		surface	>> 318139
50	3000	4450	OPAL	A+	white	53/40/1140	IP20		surface	>> 318153
50	3000	4450	OPAL	A+	black	53/40/1140	IP20		surface	>> 318177
50	4000	4800	OPAL	A+	grey	53/40/1140	IP20	yes	surface	>> 319303
50	4000	4800	OPAL	A+	white	53/40/1140	IP20	yes	surface	>> 319341
50	4000	4800	OPAL	A+	black	53/40/1140	IP20	yes	surface	>> 319389
50	4000	4800	OPAL	A+	grey	53/40/1140	IP20		surface	>> 318122
50	4000	4800	OPAL	A+	white	53/40/1140	IP20		surface	>> 318146
50	4000	4800	OPAL	A+	black	53/40/1140	IP20		surface	>> 318160
50	3000	5500	PRM	A+	grey	53/40/1140	IP20	yes	surface	>> 454639
50	3000	5500	PRM	A+	white	53/40/1140	IP20	yes	surface	>> 454677
50	3000	5500	PRM	A+	black	53/40/1140	IP20	yes	surface	>> 454714
50	3000	5500	PRM	A+	grey	53/40/1140	IP20		surface	>> 454615
50	3000	5500	PRM	A+	white	53/40/1140	IP20		surface	>> 454653
50	3000	5500	PRM	A+	black	53/40/1140	IP20		surface	>> 454691
50	4000	5900	PRM	A+	grey	53/40/1140	IP20	yes	surface	>> 454622
50	4000	5900	PRM	A+	white	53/40/1140	IP20	yes	surface	>> 454660
50	4000	5900	PRM	A+	black	53/40/1140	IP20	yes	surface	>> 454707

BARIS 40 LED

LED

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Energy efficiency class	Colour of the body	Dimensions [mm]	Ingress protection	DIMM DALI	Mounting version	Index
50	4000	5900	PRM	A+	grey	53/40/1140	IP20		surface	>> 454608
50	4000	5900	PRM	A+	white	53/40/1140	IP20		surface	>> 454646
50	4000	5900	PRM	A+	black	53/40/1140	IP20		surface	>> 454684

BARIS 40 LED suspended

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Energy efficiency class	Colour of the body	Dimensions [mm]	Ingress protection	DIMM DALI	Mounting version	Index
18	3000	1700	OPAL	A+	grey	53/40/1140	IP20		suspended	>> 318573
18	3000	1700	OPAL	A+	white	53/40/1140	IP20		suspended	>> 318610
18	3000	1700	OPAL	A+	black	53/40/1140	IP20		suspended	>> 318658
18	4000	1850	OPAL	A+	grey	53/40/1140	IP20		suspended	>> 318566
18	4000	1850	OPAL	A+	white	53/40/1140	IP20		suspended	>> 318603
18	4000	1850	OPAL	A+	black	53/40/1140	IP20		suspended	>> 318641
18	3000	2100	PRM	A+	grey	53/40/1140	IP20		suspended	>> 454011
18	3000	2100	PRM	A+	white	53/40/1140	IP20		suspended	>> 454035
18	3000	2100	PRM	A+	black	53/40/1140	IP20		suspended	>> 454059
18	4000	2300	PRM	A+	grey	53/40/1140	IP20		suspended	>> 454004
18	4000	2300	PRM	A+	white	53/40/1140	IP20		suspended	>> 454028
18	4000	2300	PRM	A+	black	53/40/1140	IP20		suspended	>> 454042
18	3000	1700	OPAL	A+	grey	53/40/1140	IP44		suspended	>> 319471
18	3000	1700	OPAL	A+	white	53/40/1140	IP44		suspended	>> 319518
18	3000	1700	OPAL	A+	black	53/40/1140	IP44		suspended	>> 319556
18	4000	1850	OPAL	A+	grey	53/40/1140	IP44		suspended	>> 319464
18	4000	1850	OPAL	A+	white	53/40/1140	IP44		suspended	>> 319501
18	4000	1850	OPAL	A+	black	53/40/1140	IP44		suspended	>> 319549
18	3000	2100	PRM	A+	grey	53/40/1140	IP44		suspended	>> 454073
18	3000	2100	PRM	A+	white	53/40/1140	IP44		suspended	>> 454097
18	3000	2100	PRM	A+	black	53/40/1140	IP44		suspended	>> 454110
18	4000	2300	PRM	A+	grey	53/40/1140	IP44		suspended	>> 454066
18	4000	2300	PRM	A+	white	53/40/1140	IP44		suspended	>> 454080
18	4000	2300	PRM	A+	black	53/40/1140	IP44		suspended	>> 454103
33	3000	2600	OPAL	A	grey	53/40/1140	IP20		suspended	>> 319594
33	3000	2600	OPAL	A	white	53/40/1140	IP20		suspended	>> 319617
33	3000	2600	OPAL	A	black	53/40/1140	IP20		suspended	>> 319631
33	4000	2800	OPAL	A	grey	53/40/1140	IP20		suspended	>> 319587
33	4000	2800	OPAL	A	white	53/40/1140	IP20		suspended	>> 319600
33	4000	2800	OPAL	A	black	53/40/1140	IP20		suspended	>> 319624
33	3000	3200	PRM	A+	grey	53/40/1140	IP20		suspended	>> 454196
33	3000	3200	PRM	A+	white	53/40/1140	IP20		suspended	>> 454219
33	3000	3200	PRM	A+	black	53/40/1140	IP20		suspended	>> 454233
33	4000	3450	PRM	A+	grey	53/40/1140	IP20		suspended	>> 454189
33	4000	3450	PRM	A+	white	53/40/1140	IP20		suspended	>> 454202
33	4000	3450	PRM	A+	black	53/40/1140	IP20		suspended	>> 454226
33	3000	2600	OPAL	A	grey	53/40/1140	IP44		suspended	>> 318320
33	3000	2600	OPAL	A	white	53/40/1140	IP44		suspended	>> 318344
33	3000	2600	OPAL	A	black	53/40/1140	IP44		suspended	>> 318368
33	4000	2800	OPAL	A	grey	53/40/1140	IP44		suspended	>> 318313
33	4000	2800	OPAL	A	white	53/40/1140	IP44		suspended	>> 318337
33	4000	2800	OPAL	A	black	53/40/1140	IP44		suspended	>> 318351
33	3000	3200	PRM	A+	grey	53/40/1140	IP44		suspended	>> 454257
33	3000	3200	PRM	A+	white	53/40/1140	IP44		suspended	>> 454271
33	3000	3200	PRM	A+	black	53/40/1140	IP44		suspended	>> 454295
33	4000	3450	PRM	A+	grey	53/40/1140	IP44		suspended	>> 454240
33	4000	3450	PRM	A+	white	53/40/1140	IP44		suspended	>> 454264

BARIS 40 LED

LED

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Energy efficiency class	Colour of the body	Dimensions [mm]	Ingress protection	DIMM DALI	Mounting version	Index
33	4000	3450	PRM	A+	black	53/40/1140	IP44		suspended	>> 454288
39	3000	3400	OPAL	A+	grey	53/40/1421	IP20		suspended	>> 318757
39	3000	3400	OPAL	A+	white	53/40/1421	IP20		suspended	>> 318795
39	3000	3400	OPAL	A+	black	53/40/1421	IP20		suspended	>> 318832
39	4000	3700	OPAL	A+	grey	53/40/1421	IP20		suspended	>> 318740
39	4000	3700	OPAL	A+	white	53/40/1421	IP20		suspended	>> 318788
39	4000	3700	OPAL	A+	black	53/40/1421	IP20		suspended	>> 318825
39	3000	4200	PRM	A+	grey	53/40/1421	IP20		suspended	>> 454738
39	3000	4200	PRM	A+	white	53/40/1421	IP20		suspended	>> 454752
39	3000	4200	PRM	A+	black	53/40/1421	IP20		suspended	>> 454776
39	4000	4550	PRM	A+	grey	53/40/1421	IP20		suspended	>> 454721
39	4000	4550	PRM	A+	white	53/40/1421	IP20		suspended	>> 454745
39	4000	4550	PRM	A+	black	53/40/1421	IP20		suspended	>> 454769
39	3000	3400	OPAL	A+	grey	53/40/1421	IP44		suspended	>> 319839
39	3000	3400	OPAL	A+	white	53/40/1421	IP44		suspended	>> 319877
39	3000	3400	OPAL	A+	black	53/40/1421	IP44		suspended	>> 319914
39	4000	3700	OPAL	A+	grey	53/40/1421	IP44		suspended	>> 319822
39	4000	3700	OPAL	A+	white	53/40/1421	IP44		suspended	>> 319860
39	4000	3700	OPAL	A+	black	53/40/1421	IP44		suspended	>> 319907
39	3000	4200	PRM	A+	grey	53/40/1421	IP44		suspended	>> 454790
39	3000	4200	PRM	A+	white	53/40/1421	IP44		suspended	>> 454813
39	3000	4200	PRM	A+	black	53/40/1421	IP44		suspended	>> 454837
39	4000	4550	PRM	A+	grey	53/40/1421	IP44		suspended	>> 454783
39	4000	4550	PRM	A+	white	53/40/1421	IP44		suspended	>> 454806
39	4000	4550	PRM	A+	black	53/40/1421	IP44		suspended	>> 454820
46	3000	3900	OPAL	A	grey	53/40/1421	IP20	yes	suspended	>> 318771
46	3000	3900	OPAL	A	white	53/40/1421	IP20	yes	suspended	>> 318818
46	3000	3900	OPAL	A	black	53/40/1421	IP20	yes	suspended	>> 318856
46	3000	3900	OPAL	A	grey	53/40/1421	IP20		suspended	>> 319952
46	3000	3900	OPAL	A	white	53/40/1421	IP20		suspended	>> 319976
46	3000	3900	OPAL	A	black	53/40/1421	IP20		suspended	>> 319990
46	4000	4300	OPAL	A+	grey	53/40/1421	IP20	yes	suspended	>> 318764
46	4000	4300	OPAL	A+	white	53/40/1421	IP20	yes	suspended	>> 318801
46	4000	4300	OPAL	A+	black	53/40/1421	IP20	yes	suspended	>> 318849
46	4000	4300	OPAL	A+	grey	53/40/1421	IP20		suspended	>> 319945
46	4000	4300	OPAL	A+	white	53/40/1421	IP20		suspended	>> 319969
46	4000	4300	OPAL	A+	black	53/40/1421	IP20		suspended	>> 319983
46	3000	4800	PRM	A+	grey	53/40/1421	IP20	yes	suspended	>> 454936
46	3000	4800	PRM	A+	white	53/40/1421	IP20	yes	suspended	>> 454974
46	3000	4800	PRM	A+	black	53/40/1421	IP20	yes	suspended	>> 455018
46	3000	4800	PRM	A+	grey	53/40/1421	IP20		suspended	>> 454912
46	3000	4800	PRM	A+	white	53/40/1421	IP20		suspended	>> 454950
46	3000	4800	PRM	A+	black	53/40/1421	IP20		suspended	>> 454998
46	4000	5300	PRM	A+	grey	53/40/1421	IP20	yes	suspended	>> 454929
46	4000	5300	PRM	A+	white	53/40/1421	IP20	yes	suspended	>> 454967
46	4000	5300	PRM	A+	black	53/40/1421	IP20	yes	suspended	>> 455001
46	4000	5300	PRM	A+	grey	53/40/1421	IP20		suspended	>> 454905
46	4000	5300	PRM	A+	white	53/40/1421	IP20		suspended	>> 454943
46	4000	5300	PRM	A+	black	53/40/1421	IP20		suspended	>> 454981
46	3000	3900	OPAL	A	grey	53/40/1421	IP44	yes	suspended	>> 319853
46	3000	3900	OPAL	A	white	53/40/1421	IP44	yes	suspended	>> 319891
46	3000	3900	OPAL	A	black	53/40/1421	IP44	yes	suspended	>> 319938
46	3000	3900	OPAL	A	grey	53/40/1421	IP44		suspended	>> 318504
46	3000	3900	OPAL	A	white	53/40/1421	IP44		suspended	>> 318528
46	3000	3900	OPAL	A	black	53/40/1421	IP44		suspended	>> 318542

BARIS 40 LED

LED

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Energy efficiency class	Colour of the body	Dimensions [mm]	Ingress protection	DIMM DALI	Mounting version	Index
46	4000	4300	OPAL	A+	grey	53/40/1421	IP44	yes	suspended	>> 319846
46	4000	4300	OPAL	A+	white	53/40/1421	IP44	yes	suspended	>> 319884
46	4000	4300	OPAL	A+	black	53/40/1421	IP44	yes	suspended	>> 319921
46	4000	4300	OPAL	A+	grey	53/40/1421	IP44		suspended	>> 318498
46	4000	4300	OPAL	A+	white	53/40/1421	IP44		suspended	>> 318511
46	4000	4300	OPAL	A+	black	53/40/1421	IP44		suspended	>> 318535
46	3000	4800	PRM	A+	grey	53/40/1421	IP44	yes	suspended	>> 455056
46	3000	4800	PRM	A+	white	53/40/1421	IP44	yes	suspended	>> 455094
46	3000	4800	PRM	A+	black	53/40/1421	IP44	yes	suspended	>> 455131
46	3000	4800	PRM	A+	grey	53/40/1421	IP44		suspended	>> 455032
46	3000	4800	PRM	A+	white	53/40/1421	IP44		suspended	>> 455070
46	3000	4800	PRM	A+	black	53/40/1421	IP44		suspended	>> 455117
46	4000	5300	PRM	A+	grey	53/40/1421	IP44	yes	suspended	>> 455049
46	4000	5300	PRM	A+	white	53/40/1421	IP44	yes	suspended	>> 455087
46	4000	5300	PRM	A+	black	53/40/1421	IP44	yes	suspended	>> 455124
46	4000	5300	PRM	A+	grey	53/40/1421	IP44		suspended	>> 455025
46	4000	5300	PRM	A+	white	53/40/1421	IP44		suspended	>> 455063
46	4000	5300	PRM	A+	black	53/40/1421	IP44		suspended	>> 455100
50	3000	4450	OPAL	A+	grey	53/40/1140	IP20	yes	suspended	>> 318597
50	3000	4450	OPAL	A+	white	53/40/1140	IP20	yes	suspended	>> 318634
50	3000	4450	OPAL	A+	black	53/40/1140	IP20	yes	suspended	>> 318672
50	3000	4450	OPAL	A+	grey	53/40/1140	IP20		suspended	>> 318269
50	3000	4450	OPAL	A+	white	53/40/1140	IP20		suspended	>> 318283
50	3000	4450	OPAL	A+	black	53/40/1140	IP20		suspended	>> 318306
50	4000	4800	OPAL	A+	grey	53/40/1140	IP20	yes	suspended	>> 318580
50	4000	4800	OPAL	A+	white	53/40/1140	IP20	yes	suspended	>> 318627
50	4000	4800	OPAL	A+	black	53/40/1140	IP20	yes	suspended	>> 318665
50	4000	4800	OPAL	A+	grey	53/40/1140	IP20		suspended	>> 318252
50	4000	4800	OPAL	A+	white	53/40/1140	IP20		suspended	>> 318276
50	4000	4800	OPAL	A+	black	53/40/1140	IP20		suspended	>> 318290
50	3000	5500	PRM	A+	grey	53/40/1140	IP20	yes	suspended	>> 454394
50	3000	5500	PRM	A+	white	53/40/1140	IP20	yes	suspended	>> 454431
50	3000	5500	PRM	A+	black	53/40/1140	IP20	yes	suspended	>> 454479
50	3000	5500	PRM	A+	grey	53/40/1140	IP20		suspended	>> 454370
50	3000	5500	PRM	A+	white	53/40/1140	IP20		suspended	>> 454417
50	3000	5500	PRM	A+	black	53/40/1140	IP20		suspended	>> 454455
50	4000	5900	PRM	A+	grey	53/40/1140	IP20	yes	suspended	>> 454387
50	4000	5900	PRM	A+	white	53/40/1140	IP20	yes	suspended	>> 454424
50	4000	5900	PRM	A+	black	53/40/1140	IP20	yes	suspended	>> 454462
50	4000	5900	PRM	A+	grey	53/40/1140	IP20		suspended	>> 454363
50	4000	5900	PRM	A+	white	53/40/1140	IP20		suspended	>> 454400
50	4000	5900	PRM	A+	black	53/40/1140	IP20		suspended	>> 454448
50	3000	4450	OPAL	A+	grey	53/40/1140	IP44	yes	suspended	>> 319495
50	3000	4450	OPAL	A+	white	53/40/1140	IP44	yes	suspended	>> 319532
50	3000	4450	OPAL	A+	black	53/40/1140	IP44	yes	suspended	>> 319570
50	3000	4450	OPAL	A+	grey	53/40/1140	IP44		suspended	>> 318191
50	3000	4450	OPAL	A+	white	53/40/1140	IP44		suspended	>> 318221
50	3000	4450	OPAL	A+	black	53/40/1140	IP44		suspended	>> 318245
50	4000	4800	OPAL	A+	grey	53/40/1140	IP44	yes	suspended	>> 319488
50	4000	4800	OPAL	A+	white	53/40/1140	IP44	yes	suspended	>> 319525
50	4000	4800	OPAL	A+	black	53/40/1140	IP44	yes	suspended	>> 319563
50	4000	4800	OPAL	A+	grey	53/40/1140	IP44		suspended	>> 318184
50	4000	4800	OPAL	A+	white	53/40/1140	IP44		suspended	>> 318207
50	4000	4800	OPAL	A+	black	53/40/1140	IP44		suspended	>> 318238
50	3000	5500	PRM	A+	grey	53/40/1140	IP44	yes	suspended	>> 454516

BARIS 40 LED

LED

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Energy efficiency class	Colour of the body	Dimensions [mm]	Ingress protection	DIMM DALI	Mounting version	Index
50	3000	5500	PRM	A+	white	53/40/1140	IP44	yes	suspended	>> 454554
50	3000	5500	PRM	A+	black	53/40/1140	IP44	yes	suspended	>> 454592
50	3000	5500	PRM	A+	grey	53/40/1140	IP44		suspended	>> 454493
50	3000	5500	PRM	A+	white	53/40/1140	IP44		suspended	>> 454530
50	3000	5500	PRM	A+	black	53/40/1140	IP44		suspended	>> 454578
50	4000	5900	PRM	A+	grey	53/40/1140	IP44	yes	suspended	>> 454509
50	4000	5900	PRM	A+	white	53/40/1140	IP44	yes	suspended	>> 454547
50	4000	5900	PRM	A+	black	53/40/1140	IP44	yes	suspended	>> 454585
50	4000	5900	PRM	A+	grey	53/40/1140	IP44		suspended	>> 454486
50	4000	5900	PRM	A+	white	53/40/1140	IP44		suspended	>> 454523
50	4000	5900	PRM	A+	black	53/40/1140	IP44		suspended	>> 454561

*Tolerance +/- 10%

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer.

Revision date: 2020-12-30



Lena Lighting S.A.
ul. Kórnicka 52
63-000 Środa Wielkopolska

tel. +48 61 28 60 300
e-mail: office@lenalighting.pl
www.lenalighting.pl



The luminaire complies with the EU ROHS Directive 2011/65/UE



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

