

SERIES 504... (LED)

















HIGH-EFFICIENCY
SURFACE-MOUNTED
LUMINAIRES



FLEXIBILITY AND MAXIMUM EFFICIENCY

- Maximum efficiency via RPX/RSX louvre featuring silver optic (reflection factor > 98%).
- Two luminous flux packages, application-oriented louvre variants and asymmetric reflectors for a wide range of applications.
- Optionally with integral light management system.
- LED points are not visible for users and a diffuser element provides uniform, glare-free appearance of LED variants.

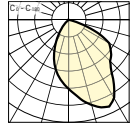
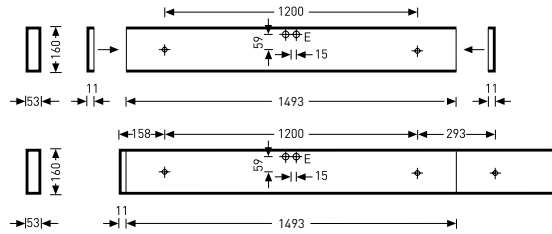


-  
-  
-    
-  
-   
-  > 40,000 h, > 50,000 h
-  switchable and dimmable (DALI)
-  ActiLume control device and sensor unit, LIGHTGATE basic Master, LIGHTGATE basic Sensor, LIGHTGATE plus Sensor

Daylight-dependent light control



Surface-mounted LED luminaires with wallwasher optic

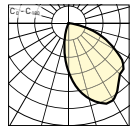
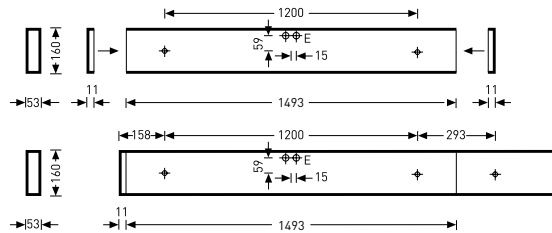


Reference	TOC	...ETDD	...ET		EEC	W	≈kg
LED							
• 5041 RAV-L 4900-830... ¹⁾	61 995...	...51	...40	4900 lm	A++/A+/A	50	4.7
5041 RAV-L 4900-840... ¹⁾	61 994...	...51	...40	4900 lm	A++/A+/A	50	4.7
5041 RAV-L 4900-840...+TX60 ²⁾	65 100...	-	...40	4900 lm	A++/A+/A	50	4.9

¹⁾Please order end caps for individual luminaires or continuous line ends separately.
²⁾For use as panel lighting in combination with RGB LED luminaires on page 257.

• IK02/0.2 J 650 °C

Surface-mounted luminaires with wallwasher optic

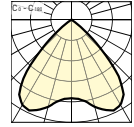
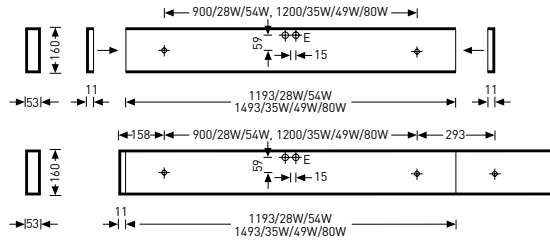


Reference ¹⁾	TOC	...EDD	...E		EEC	≈kg
1-lamp						
• 5041 RAV-L/35/49/80...	58 488...	...07	...04	1 x 35/49/80	A+/A/B/C	5.2

¹⁾Please order end caps for individual luminaires or continuous line ends separately.

• IK02/0.2 J 650 °C

Surface-mounted luminaires with parabolic specular louvre RMV, matt

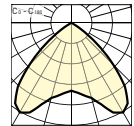
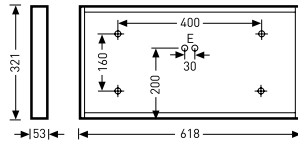


Reference ¹⁾	TOC	...EDD	...E		EEC	=kg
1-lamp						
• 5041 RMV-L/28/54...	47 779...	...07	...04	1 x 28/54	A+/A/B/C	3.2
5041 RMV-L/35/49/80...	47 786...	...07	...04	1 x 35/49/80	A+/A/B/C	3.8
2-lamp						
5041 RMV-L/2x28/54...	51 745...	...07	...04	2 x 28/54	A+/A/B/C	3.3
5041 RMV-L/2x35/49...	51 746...	...07	...04	2 x 35/49	A+/A/B	4.1
5041 RMV-L/2x80...	47 784...	-	...04	2 x 80	A+/A/B/C	4.1

¹⁾Please order end caps for individual luminaires or continuous line ends separately.

• IK02/0.2 J 650 °C

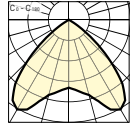
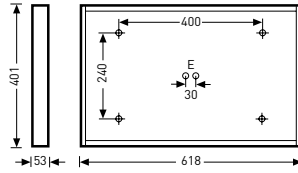
Surface-mounted luminaires with parabolic specular louvre RMV, matt



Reference	TOC	...EDD	...E		EEC	=kg
• 5043 RMV/14/24...	51 752...	...07	...04	3 x 14/24	A+/A/B	3.3

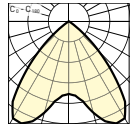
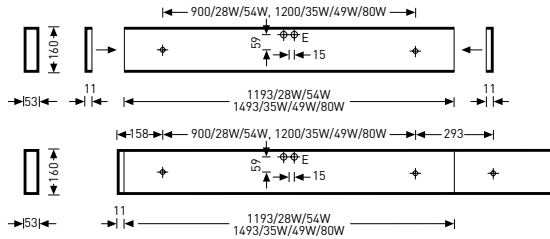
• IK02/0.2 J 650 °C

Surface-mounted luminaires with parabolic specular louvre RMV, matt



Reference	TOC	...EDD	...E		EEC	≈kg
• 5044 RMV/14/24...	51 757...	...07	...04	4 x 14/24	A+/A/B	3.8
						• IK02/0.2 J 650 °C

Surface-mounted luminaires with specular louvre RSV

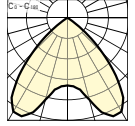
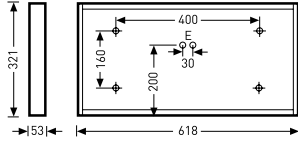


Reference ¹⁾	TOC	...EDD	...E		EEC	≈kg
• 5041 RSV-L/28/54...	11 600...	...07	...04	1 x 28/54	A+/A/B/C	3.2
5041 RSV-L/35/49/80...	11 602...	...07	...04	1 x 35/49/80	A+/A/B/C	3.8

¹⁾Please order end caps for individual luminaires or continuous line ends separately.

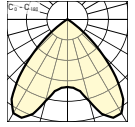
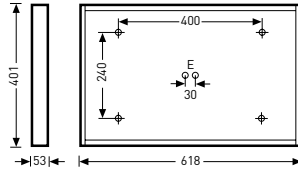
• IK02/0.2 J 650 °C

Surface-mounted luminaires with specular louvre RSV



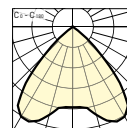
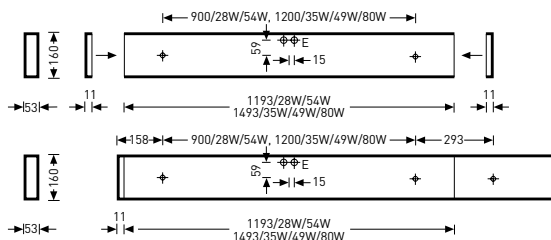
Reference	TOC	...EDD	...E		EEC	=kg
• 5043 RSV/14/24...	51 754...	...07	...04	3 x 14/24	A+/A/B	3.3
• IK02/0.2 J 650 °C						

Surface-mounted luminaires with specular louvre RSV



Reference	TOC	...EDD	...E		EEC	=kg
• 5044 RSV/14/24...	51 759...	...07	...04	4 x 14/24	A+/A/B	3.8
• IK02/0.2 J 650 °C						

Surface-mounted luminaires with semi-specular DARKLIGHT parabolic louvre RSX

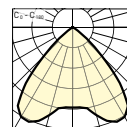
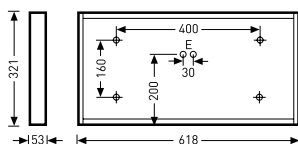


Reference ¹⁾	TOC	...EDD	...E		EEC	≈kg
1-lamp						
• 5041 RSX-L/28/54...	11 607...	...07	...04	1 x 28/54	A+/A/B/C	3.2
5041 RSX-L/35/49/80...	11 609...	...07	...04	1 x 35/49/80	A+/A/B/C	3.8
5041 RSX-L/35/49/80...+ActiM	58 692...	...07	-	1 x 35/49/80	A+/A/B/C	4.1
2-lamp						
5041 RSX-L/2x28/54...	51 750...	...07	...04	2 x 28/54	A+/A/B/C	3.3
5041 RSX-L/2x35/49...	51 751...	...07	...04	2 x 35/49	A+/A/B	4.1
5041 RSX-L/2x80...	47 252...	-	...04	2 x 80	A+/A/B/C	4.1

¹⁾Please order end caps for individual luminaires or continuous line ends separately.

• IK02/0.2 J 650 °C

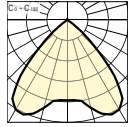
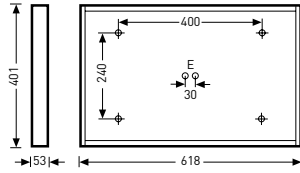
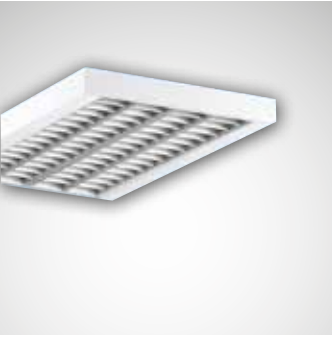
Surface-mounted luminaires with semi-specular DARKLIGHT parabolic louvre RSX



Reference	TOC	...EDD	...E		EEC	≈kg
• 5043 RSX/14/24...	51 755...	...07	...04	3 x 14/24	A+/A/B	3.3

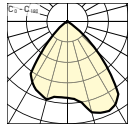
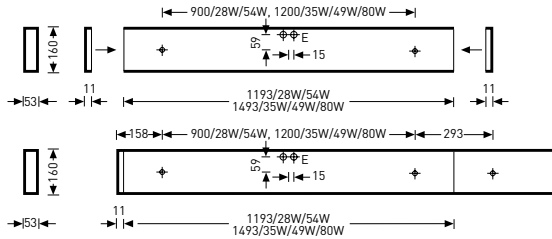
• IK02/0.2 J 650 °C

Surface-mounted luminaires with semi-specular DARKLIGHT parabolic louvre RSX



Reference	TOC	...EDD	...E		EEC	=kg
• 5044 RSX/14/24...	51 760...	...07	...04	4 x 14/24	A+/A/B	3.8
						• IK02/0.2 J 650 °C

Surface-mounted luminaires with semi-specular DARKLIGHT parabolic louvre RSXA, with asymmetric distribution

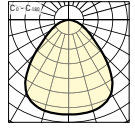
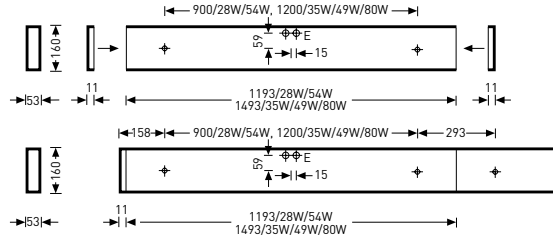


Reference ¹⁾	TOC	...EDD	...E		EEC	=kg
1-lamp, asymmetric						
• 5041 RSXA-L/28/54...	58 677...	-	...04	1 x 28/54	A+/A/B/C	3.3
5041 RSXA-L/35/49/80...	41 279...	...07	...04	1 x 35/49/80	A+/A/B/C	3.9

¹⁾Please order end caps for individual luminaires or continuous line ends separately.

• IK02/0.2 J 650 °C

Surface-mounted luminaires with white louvre RWV

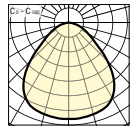
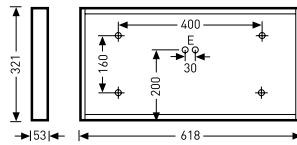


Reference ¹⁾	TOC	...EDD	...E		EEC	≈kg
• 5041 RWV-L/28/54...	11 614...	...07	...04	1 x 28/54	A+/A/B/C	3.2
• 5041 RWV-L/35/49/80...	11 616...	...07	...04	1 x 35/49/80	A+/A/B/C	3.8

¹⁾Please order end caps for individual luminaires or continuous line ends separately.

• IK02/0.2 J 650 °C

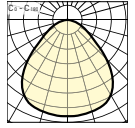
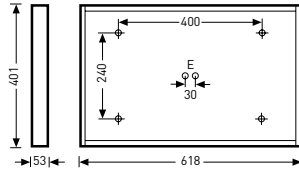
Surface-mounted luminaires with white louvre RWV



Reference	TOC	...EDD	...E		EEC	≈kg
• 5043 RWV/14/24...	51 756...	...07	...04	3 x 14/24	A+/A/B	3.3

• IK02/0.2 J 650 °C

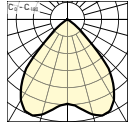
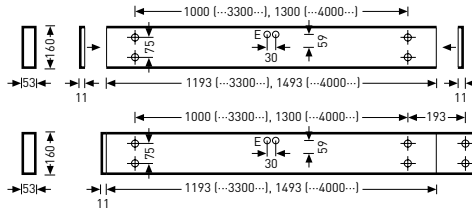
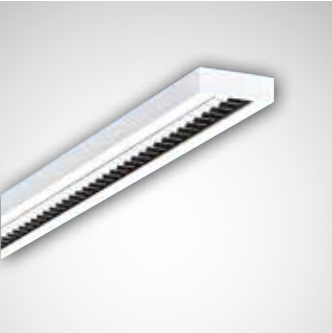
Surface-mounted luminaires with white louvre RWV



Reference	TOC	...EDD	...E		EEC	=kg
• 5044 RWV/14/24...	51 761...	...07	...04	4 x 14/24	A+/A/B	3.8

• IK02/0.2 J 650 °C

Surface-mounted LED luminaires with highly specular DARKLIGHT parabolic louvre RPX

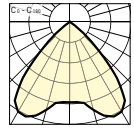
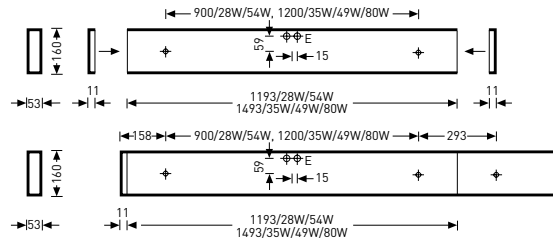
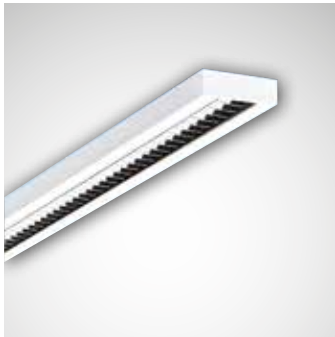


Reference ¹⁾	TOC	...ETDD	...ET		EEC	W	=kg
• 5041 RPX-L 3300-830...	61 993...	...51	...40	3200 lm	A++/A+/A	32	3.8
5041 RPX-L 3300-840...	61 990...	...51	...40	3400 lm	A++/A+/A	32	3.8
5041 RPX-L 3300-840...+LGbM	61 991...	...51	-	3400 lm	A++/A+/A	32	3.8
5041 RPX-L 3300-840...+LGbS	61 992...	...51	-	3400 lm	A++/A+/A	32	3.8
5041 RPX-L 4000-830...	61 989...	...51	...40	4000 lm	A++/A+/A	39	4.6
5041 RPX-L 4000-840...	61 986...	...51	...40	4200 lm	A++/A+/A	39	4.6
5041 RPX-L 4000-840...+LGbM	61 987...	...51	-	4200 lm	A++/A+/A	39	4.7
5041 RPX-L 4000-840...+LGbS	61 988...	...51	-	4200 lm	A++/A+/A	39	4.7

¹⁾Please order end caps for individual luminaires or continuous line ends separately.

• IK02/0.2 J 650 °C

Surface-mounted luminaires with highly specular DARKLIGHT parabolic louvre RPX

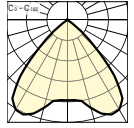
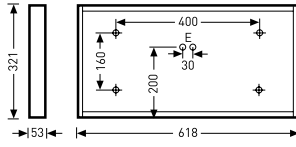


Reference ¹⁾	TOC	...EDD	...E		EEC	≈kg
1-lamp						
• 5041 RPX-L/28/54...	11 593...	...07	...04	1 x 28/54	A+/A/B/C	3.2
5041 RPX-L/35/49/80...	11 595...	...07	...04	1 x 35/49/80	A+/A/B/C	3.8
5041 RPX-L/35/49/80...+ActiM	58 473...	...07	-	1 x 35/49/80	A+/A/B/C	4.1
1-lamp, asymmetric						
5041 RPXA-L/28/54...	58 676...	-	...04	1 x 28/54	A+/A/B/C	3.3
5041 RPXA-L/35/49/80...	39 174...	...07	...04	1 x 35/49/80	A+/A/B/C	3.9
2-lamp						
5041 RPX-L/2x28/54...	51 747...	...07	...04	2 x 28/54	A+/A/B/C	3.3
5041 RPX-L/2x35/49...	51 749...	...07	...04	2 x 35/49	A+/A/B	4.1
5041 RPX-L/2x80...	47 247...	-	...04	2 x 80	A+/A/B/C	4.1

¹⁾Please order end caps for individual luminaires or continuous line ends separately.

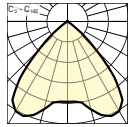
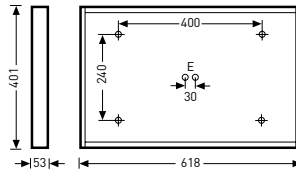
• IK02/0.2 J 650 °C

Surface-mounted luminaires with highly specular DARKLIGHT parabolic louvre RPX



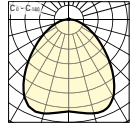
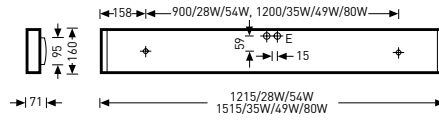
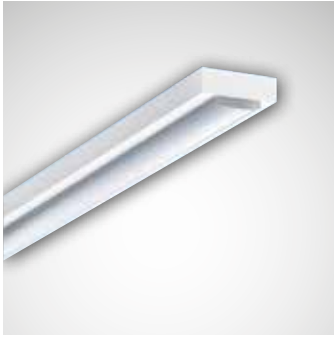
Reference	TOC	...EDD	...E		EEC	=kg
• 5043 RPX/14/24...	51 753...	...07	...04	3 x 14/24	A+/A/B	3.3
• IK02/0.2 J 650 °C						

Surface-mounted luminaires with highly specular DARKLIGHT parabolic louvre RPX



Reference	TOC	...EDD	...E		EEC	=kg
• 5044 RPX/14/24...	51 758...	...07	...04	4 x 14/24	A+/A/B	3.8
• IK02/0.2 J 650 °C						

Surface-mounted luminaires with translucent diffuser T



Reference ¹⁾	TOC	...EDD	...E		EEC	≈kg
• 5041 T/28/54...	11 628...	...07	...04	1 x 28/54	A+/A/B/C	3.9
5041 T/35/49/80...	11 630...	...07	...04	1 x 35/49/80	A+/A/B/C	4.7

¹⁾ With pre-assembled end caps.

• IK02/0.2 J 650 °C

End caps



Reference	TOC	Accessory description	≈kg
05041 K	21 538 00	End caps, for 5041...L..., 5051...L..., 1 pair	0.1

Adapter end caps



Reference	TOC	Accessory description	≈kg
05041 KA	21 539 00	Adapter end cap, for connecting 5041...L and 5051...L to A 03 node	0.2

Infeed accessory for wire suspension

Reference ¹⁾	TOC	Accessory description	≈kg
05000 ESBN	21 517 00	Infeed accessory, consisting of strain-relief systems, mounting screws and connection terminal	0.1

¹⁾ Cables not included in scope of delivery; must be made available on-site.

Ceiling roses



Reference ¹⁾	TOC	Accessory description	=kg
05900 A	21 725 00	Ceiling rose, 1 piece	0.1
05900 AN	21 726 00	Ceiling rose with wire outlet, 1 piece	0.1

¹⁾Cables not included in scope of delivery; must be made available on-site.

Through-wirings



Reference	TOC	Accessory description	=kg
07690/5LV/25m	21 890 00	Through-wiring 5 x 1.5 mm ² , length 25 m	2.5
3700/3LV/36	11 450 00	Through-wiring, 3 x 1.5 mm ² , for luminaires 28 W, 54 W	0.1
3700/3LV/58	11 451 00	Through-wiring, 3 x 1.5 mm ² , for luminaires 35 W, 49 W, 80 W	0.1
3700/5LV/36	11 452 00	Through-wiring, 5 x 1.5 mm ² , for luminaires 28 W, 54 W	0.1
3700/5LV/58	11 453 00	Through-wiring, 5 x 1.5 mm ² , for luminaires 35 W, 49 W, 80 W	0.1

Node suspensions



Reference	TOC	Accessory description	=kg
A 03 D	22 315 00	Node, white, steplessly adjustable from 90°-270° for up to 4 branchings, 1 piece	0.5

Counter-balance weights

Reference	TOC	Accessory description	=kg
05000 A19	21 501 00	Counter-balance weights, for 5041... and 5051... 1-lamp, E/EDD	0.3

Mounting accessories

Reference	TOC	Accessory description	=kg
05000 DD	21 513 00	Ceiling spacer, 1 pair, for 5041... in connection with A 03 D	0.1