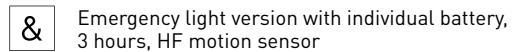
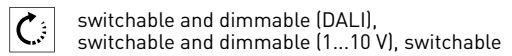
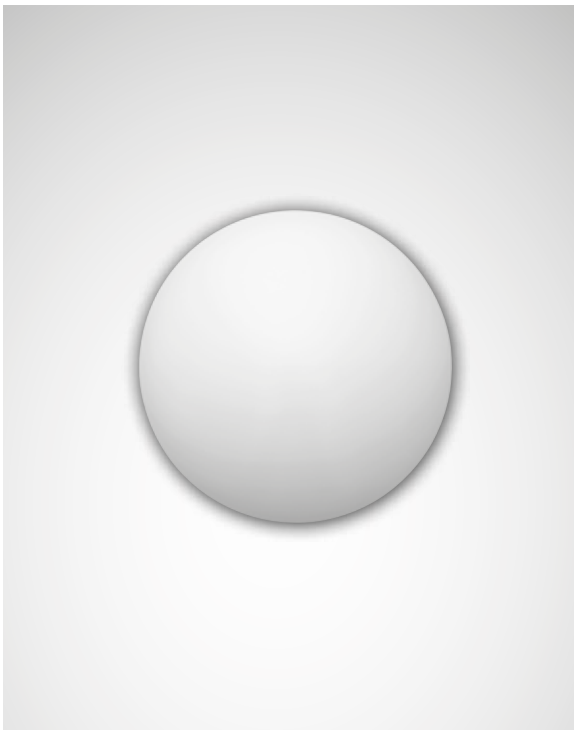


SERIES 740...N... (LED)

CLASSIC ROUND LUMINAIRES, OPAL

## A CLASSIC FORGES NEW PATHS

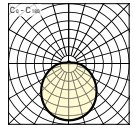
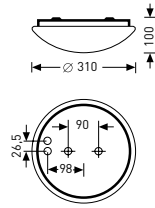
- The semi-circular opal functional diffuser ensures soft, completely harmonious light.
- The luminaire can be used with high flexibility indoors (wall or ceiling surface-mounting).
- Many decorative attachments allow different appearances both in form and colour.
- Long maintenance cycles and reduced energy consumption significantly cut operating costs.
- Two separately switchable LED systems enable stepped switching for night-time reduction of lighting in traffic zones.



### Decorative ceiling rings



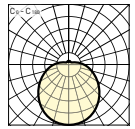
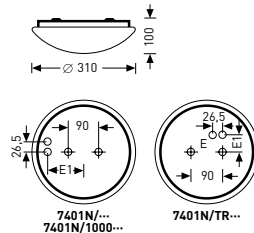
## Round surface-mounted LED luminaires with opal PMMA diffuser



Reference	TOC	...ET		EEC	W	≈kg
• 7401N G2 LED 1000-830...	63 749...	...40	950 lm	A++/A+/A	10	1.2
7401N G2 LED 1000-840...	63 750...	...40	1000 lm	A++/A+/A	10	1.2

• IK03/0.35 J 650 °C

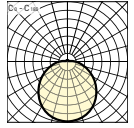
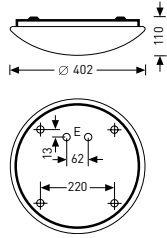
## Round surface-mounted luminaires with opal PMMA diffuser



Reference	TOC	...E	Netz		EEC	≈kg
• 7401N/2xTC9...	12 621...	...04	-	2 x TC-SEL 9	A	1.1
7401N/2xTCD13...	12 622...	...04	-	2 x TC-DEL 13	A	1.1
7401N/E27 max 60W	12 623...	-	...10	1 x E27 60	E	0.8
7401N/TR22...	12 624...	...04	-	1 x T-R 22	A	1.0
7401N PC-ATL/2xTC9...	48 858...	...04	-	2 x TC-SEL 9	A	1.1
7401N PC-ATL/2xTCD13...	48 857...	...04	-	2 x TC-DEL 13	A	1.1

• IK03/0.35 J 650 °C

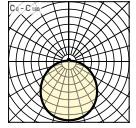
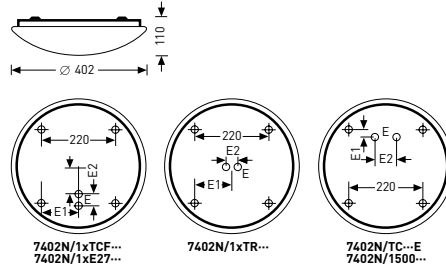
## Round surface-mounted LED luminaires with opal PMMA diffuser



Reference	TOC	...ETDD	...ET		EEC	W	=kg
• 7402N G2 LED 1800-830...	63 751...	...51	...40	1800 lm	A++/A+/A	20	2.1
7402N G2 LED 1800-830...+HFS	63 753...	-	...40	1800 lm	A++/A+/A	20	2.2
7402N G2 LED 1800-830...EB3H	63 754...	-	...40	1800 lm	A++/A+/A	18	2.1
7402N G2 LED 1800-840...	63 755...	...51	...40	1900 lm	A++/A+/A	20	2.3
7402N G2 LED 1800-840...+HFS	63 757...	-	...40	1900 lm	A++/A+/A	20	2.2
7402N G2 LED 1800-840...EB3H	63 758...	-	...40	1900 lm	A++/A+/A	18	2.1
7402N G2-BS LED 1600-830...	63 752...	-	...40	1600 lm	A++/A+/A	18	2.1
7402N G2-BS LED 1600-840...	63 756...	-	...40	1700 lm	A++/A+/A	18	2.2

• IK03/0.35 J 650 °C

## Round surface-mounted luminaires with opal PMMA diffuser



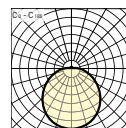
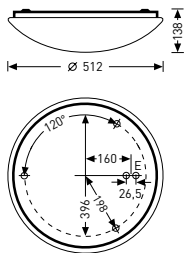
E1: 13/11W/18W/LED, 110/27W/36W/40W  
E2: 26,5/27W/36W/40W, 62/11W/18W/LED



Reference	TOC	...ED	...E	Netz		EEC	≈kg
• 7402N/1xTCF36...	12 631...	-	...04	-	1 x TC-F 36	A	1.6
7402N/1xE27 60W	34 791...	-	-	...10	1 x E27 60	E	1.8
7402N/1xTR40...	12 632...	-	...04	-	1 x T-R 40	A+/A	1.6
7402N/TC11...	12 633...	-	...04	-	2 x TC-SEL 11	A	2.1
7402N/TC18...1Lp EB3h-HRN/3 Si	48 032...	-	...04	-	2 x TC-L 18	A	2.7
7402N/TC18...	12 635...	...05	...04	-	2 x TC-L 18	A	1.9
7402N/TC18...+HFS	60 208...	-	...04	-	2 x TC-L 18	A	1.9
7402 PC-ATL/1xTCF36...	51 775...	-	...04	-	1 x TC-F 36	A	2.5

• IK03/0.35 J 650 °C

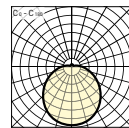
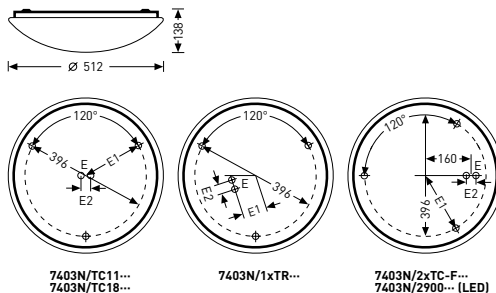
## Round surface-mounted LED luminaires with opal PMMA diffuser



Reference	TOC	...ETDD	...ET		EEC	W	=kg
• 7403N G2 LED 3300-830...	63 759...	...51	...40	3200 lm	A++/A+/A	33	3.5
7403N G2 LED 3300-830...+HFS	63 761...	-	...40	3200 lm	A++/A+/A	33	3.6
7403N G2 LED 3300-830...EB3H	63 762...	-	...40	3200 lm	A++/A+/A	33	4.5
7403N G2 LED 3300-840...	63 763...	...51	...40	3400 lm	A++/A+/A	33	3.5
7403N G2 LED 3300-840...+HFS	63 765...	-	...40	3400 lm	A++/A+/A	33	3.6
7403N G2 LED 3300-840...EB3H	63 766...	-	...40	3400 lm	A++/A+/A	33	4.1
7403N G2-BS LED 3300-830...	63 760...	-	...40	3200 lm	A++/A+/A	33	3.5
7403N G2-BS LED 3300-840...	63 764...	-	...40	3400 lm	A++/A+/A	33	3.5

• IK03/0.35 J 650 °C

## Round surface-mounted luminaires with opal PMMA diffuser



E1: 77/22W/40W, 198/11W/18W/24W/36W/LED  
E2: 26,5



Reference	TOC	...ED	...E		EEC	≈kg
• 7403N/1xTR22+40...	12 647...	-	...04	1 x T-R 22 + 1 x T-R 40	A	2.3
7403N/2xTCF24...	12 648...	...05	...04	2 x TC-F 24	A	2.4
7403N/2xTCF36...EB3h-HRN/3	48 033...	-	...04	2 x TC-F 36	A	3.5
7403N/2xTCF36...	12 649...	...05	...04	2 x TC-F 36	A	2.4
7403N/2xTCF36...+HFS	60 209...	-	...04	2 x TC-F 36	A	2.4
7403N/TC11...	12 650...	-	...04	3 x TC-SEL 11	A	3.5
7403N/TC18...	12 652...	-	...04	3 x TC-L 18	A	3.3
7403 PC-ATL/2xTCF36...+TC9 Einf as	51 778...	-	...04	2 x TC-F 36 + TC-SEL 9	A	3.8
7403 PC-ATL/2xTCF36...Einf as	51 776...	-	...04	2 x TC-F 36	A	3.7

• IK03/0.35 J 650 °C

## Decorative ceiling rings



Reference	TOC	Accessory description	≈kg
07401 C	21 820 00	Decorative ceiling ring, anodised, Ø 349 mm, for 7401N...	0.2
07401 T	21 825 00	Decorative ceiling ring, titanium colour, Ø 349 mm, for 7401N...	0.2
07401 W	21 827 00	Decorative ceiling ring, white, Ø 349 mm, for 7401N...	0.5
07402 C	21 828 00	Decorative ceiling ring, anodised, Ø 450 mm, for 7402N...	0.2
07402 T	21 833 00	Decorative ceiling ring, titanium colour, Ø 450 mm, for 7402N...	0.2
07402 W	21 835 00	Decorative ceiling ring, white, Ø 450 mm, for 7402N...	0.6
07403 C	21 836 00	Decorative ceiling ring, anodised, Ø 561 mm, for 7403N...	0.2
07403 T	21 841 00	Decorative ceiling ring, titanium colour, Ø 561 mm, for 7403N...	0.2
07403 W	21 843 00	Decorative ceiling ring, white, Ø 561 mm, for 7403N...	0.7

**Decorative attachments**



Reference	TOC	Accessory description	≈kg
07401 ZQ 01	56 846 00	Decorative attachment, white, square, Ø 360 x 360 mm, for 7401N...	0.5
07401 ZQ 03	58 713 00	Decorative attachment, silver-grey, square, Ø 360 x 360 mm, for 7401N...	0.5
07401 ZQ 05	56 847 00	Decorative attachment, black, square, Ø 360 x 360 mm, for 7401N...	0.5
07402 ZQ 01	56 850 00	Decorative attachment, white, square, 470 x 470 mm, for 7402N...	0.5
07402 ZQ 03	58 714 00	Decorative attachment, silver-grey, square, 470 x 470 mm, for 7402N...	0.5
07402 ZQ 05	56 851 00	Decorative attachment, black, square, 470 x 470 mm, for 7402N...	0.5