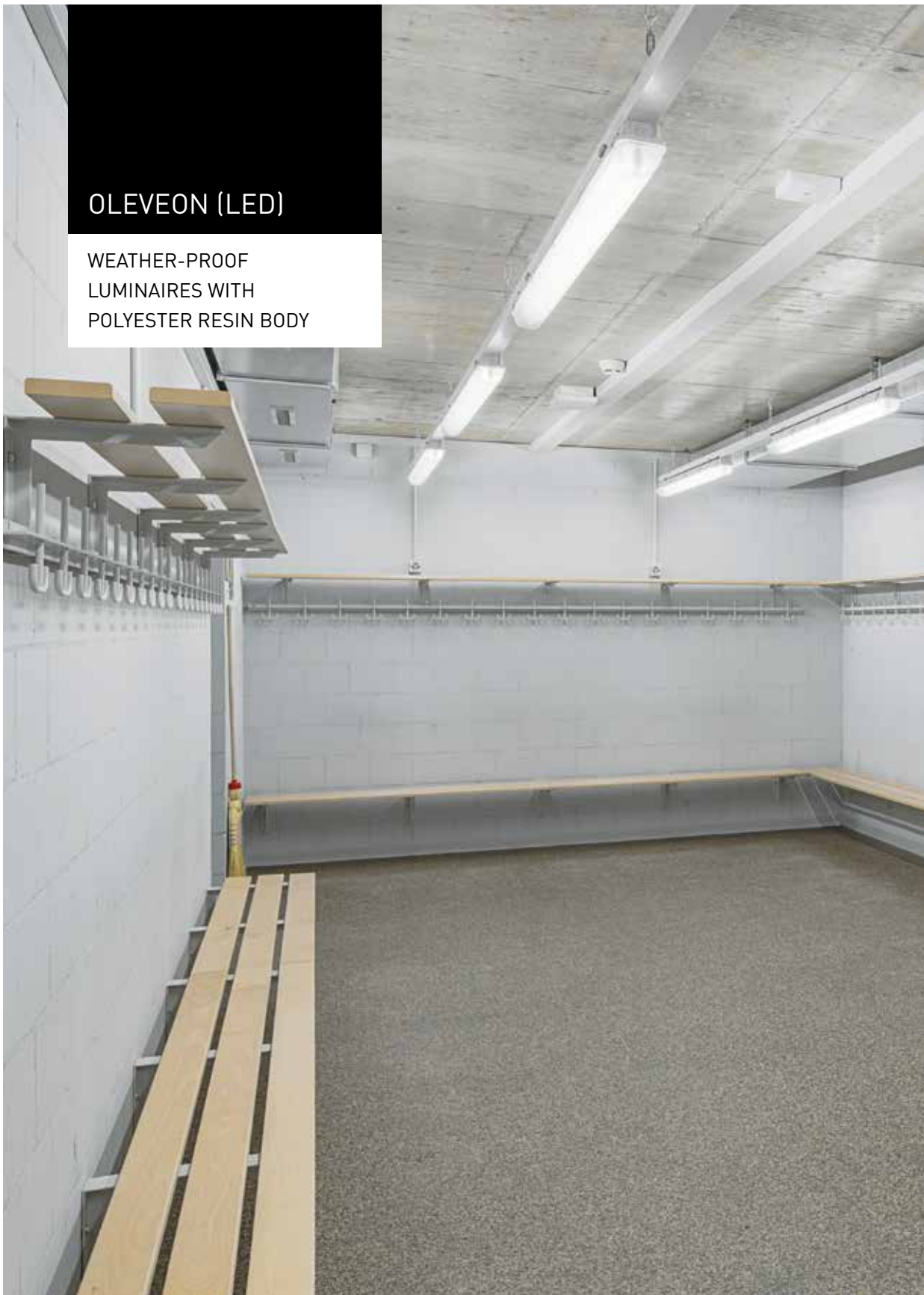


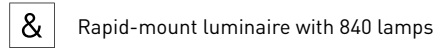
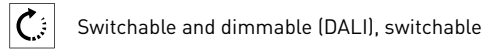
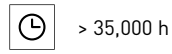
## OLEVEON (LED)

WEATHER-PROOF  
LUMINAIRES WITH  
POLYESTER RESIN BODY



## RELIABLE DESIGN WITH THE LATEST TECHNOLOGY

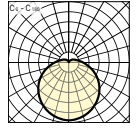
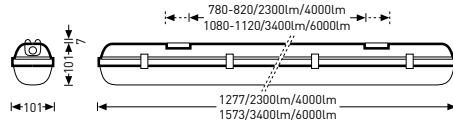
- Ideal refurbishment solution due to identical construction with standard version.
- Highly economic due to energy-efficient LED technology.
- Low maintenance costs due to high quality materials and durable LED modules.




### Secure fixing of diffuser



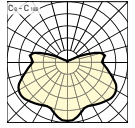
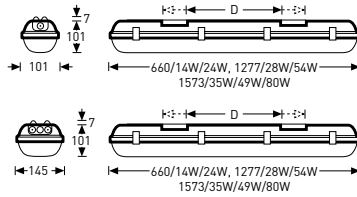
## LED surface-mounted weather-proof luminaires



Reference	TOC	...ETDD	...ET		EEC	W	≈kg
• Oleveon 1200 LED 2300-840...PMMA	63 735...	-	...40	2400 lm	A++/A+/A	19	2.6
Oleveon 1200 LED 4000-840...PMMA	63 210...	-	...40	4300 lm	A++/A+/A	39	2.6
Oleveon 1500 LED 3400-840...PMMA	63 734...	-	...40	3800 lm	A++/A+/A	34	3.2
Oleveon 1500 LED 6000-840...PMMA	63 211...	-	...40	5700 lm	A++/A+/A	55	3.2
Oleveon 1200 LED 2300-840...PC	63 033...	...51	...40	2300 lm	A++/A+/A	19	2.6
Oleveon 1200 LED 4000-840...PC	63 029...	...51	...40	4200 lm	A++/A+/A	39	2.6
Oleveon 1500 LED 3400-840...PC	63 027...	...51	...40	3700 lm	A++/A+/A	34	3.2
Oleveon 1500 LED 6000-840...PC	63 030...	...51	...40	5600 lm	A++/A+/A	55	3.2

• IK04/0.5 J 650°C

## Surface-mounted weather-proof luminaires



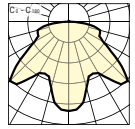
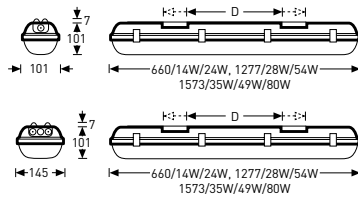
D: 370-410/14W/24W, 780-820/28W/54W, 1080-1120/35W/49W/80W



Reference	TOC	...E		EEC	=kg
• Olevleon 114/24...	52 186...	...04	1 x 14/24	A+/A/B	1.6
Olevleon 114/24...INOX	56 710...	...04	1 x 14/24	A+/A/B	1.6
Olevleon 128/54...	52 190...	...04	1 x 28/54	A+/A/B/C	2.4
Olevleon 128/54...INOX	56 714...	...04	1 x 28/54	A+/A/B/C	2.4
Olevleon 135/49/80...	52 191...	...04	1 x 35/49/80	A+/A/B/C	2.9
Olevleon 135/49/80...INOX	56 716...	...04	1 x 35/49/80	A+/A/B/C	2.9
Olevleon 114/24...PC	52 187...	...04	1 x 14/24	A+/A/B	1.6
Olevleon 114/24...PC INOX	56 711...	...04	1 x 14/24	A+/A/B	1.6
Olevleon 128/54...PC	52 216...	...04	1 x 28/54	A+/A/B/C	2.4
Olevleon 128/54...PC INOX	56 715...	...04	1 x 28/54	A+/A/B/C	2.4
Olevleon 135/49/80...PC	52 192...	...04	1 x 35/49/80	A+/A/B/C	3.0
Olevleon 135/49/80...PC INOX	56 717...	...04	1 x 35/49/80	A+/A/B/C	3.0
Olevleon 180...TW 840 PC	52 193...	...04	1 x 80	A+/A/B/C	2.9
Olevleon 1-214...	56 396...	...04	2 x 14	A+/A/B	1.6
Olevleon 1-224...	56 398...	...04	2 x 24	A+/A/B	1.6
Olevleon 1-228...	56 400...	...04	2 x 28	A+/A/B	2.4
Olevleon 1-235...	56 402...	...04	2 x 35	A+/A/B	2.9
Olevleon 1-249...	56 404...	...04	2 x 49	A+/A/B	2.9
Olevleon 1-254...	56 406...	...04	2 x 54	A+/A/B/C	2.4
Olevleon 1-214...PC	56 397...	...04	2 x 14	A+/A/B	1.6
Olevleon 1-224...PC	56 399...	...04	2 x 24	A+/A/B	1.6
Olevleon 1-228...PC	56 401...	...04	2 x 28	A+/A/B	2.4
Olevleon 1-235...PC	56 403...	...04	2 x 35	A+/A/B	3.0
Olevleon 1-249...PC	56 405...	...04	2 x 49	A+/A/B	3.0
Olevleon 1-254...PC	56 407...	...04	2 x 54	A+/A/B/C	2.4

• IK02/0.2 J 650 °C

## Surface-mounted weather-proof luminaires



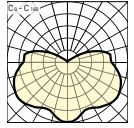
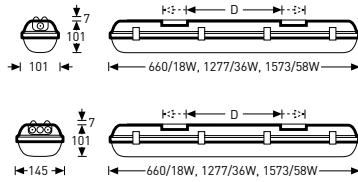
D: 370-410/14W/24W, 780-820/28W/54W, 1080-1120/35W/49W/80W



Reference	TOC	...E		EEC	≈kg
• Oleveon 2-128/54 S...	56 410...	...04	1 x 28/54	A+/A/B/C	3.3
Oleveon 2-135/49/80 S...	56 412...	...04	1 x 35/49/80	A+/A/B/C	4.4
Oleveon 2-128/54 S...PC	56 411...	...04	1 x 28/54	A+/A/B/C	3.3
Oleveon 2-135/49/80 S...PC	56 413...	...04	1 x 35/49/80	A+/A/B/C	4.4
Oleveon 214...	52 201...	...04	2 x 14	A+/A/B	2.0
Oleveon 214...INOX	56 712...	...04	2 x 14	A+/A/B	2.0
Oleveon 228...	52 504...	...04	2 x 28	A+/A/B	3.2
Oleveon 228...INOX	56 718...	...04	2 x 28	A+/A/B	3.2
Oleveon 228/54...	52 205...	...04	2 x 28/54	A+/A/B/C	2.9
Oleveon 235...	52 506...	...04	2 x 35	A+/A/B	3.9
Oleveon 235...INOX	56 722...	...04	2 x 35	A+/A/B	3.9
Oleveon 235/49...	52 207...	...04	2 x 35/49	A+/A/B	2.2
Oleveon 235/49...INOX	56 726...	...04	2 x 35/49	A+/A/B	2.2
Oleveon 249...	52 507...	...04	2 x 49	A+/A/B	3.9
Oleveon 249...INOX	56 724...	...04	2 x 49	A+/A/B	3.9
Oleveon 254...	52 872...	...04	2 x 54	A+/A/B/C	3.2
Oleveon 254...INOX	56 720...	...04	2 x 54	A+/A/B/C	3.2
Oleveon 214...PC	52 202...	...04	2 x 14	A+/A/B	2.0
Oleveon 214...PC INOX	56 713...	...04	2 x 14	A+/A/B	2.0
Oleveon 228...PC	52 505...	...04	2 x 28	A+/A/B	3.2
Oleveon 228...PC INOX	56 719...	...04	2 x 28	A+/A/B	3.2
Oleveon 235...PC	52 874...	...04	2 x 35	A+/A/B	3.9
Oleveon 235...PC INOX	56 723...	...04	2 x 35	A+/A/B	3.9
Oleveon 235...TW 840 PC	52 508...	...04	2 x 35	A+/A/B	4.0
Oleveon 249...PC	52 875...	...04	2 x 49	A+/A/B	3.9
Oleveon 249...PC INOX	56 725...	...04	2 x 49	A+/A/B	3.9
Oleveon 249...TW 840 PC	52 509...	...04	2 x 49	A+/A/B	4.0
Oleveon 254...PC	52 873...	...04	2 x 54	A+/A/B/C	3.3
Oleveon 254...PC INOX	56 721...	...04	2 x 54	A+/A/B/C	3.3

• IK02/0.2 J 650 °C

## Surface-mounted weather-proof luminaires



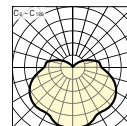
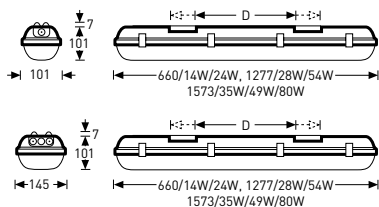
D: 370-410/18W, 780-820/36W, 1080-1120/58W



Reference	TOC	...E		EEC	=kg
• Oleveon 136...	52 194...	...04	1 x 36	A+/A/B/C	2.4
Oleveon 136...INOX	56 408...	...04	1 x 36	A+/A/B/C	2.5
Oleveon 158...	52 197...	...04	1 x 58	A+/A/B/C	2.9
Oleveon 158...INOX	56 409...	...04	1 x 58	A+/A/B/C	3.0
Oleveon 118...PC	52 189...	...04	1 x 18	A/B/C	1.6
Oleveon 136...PC	52 195...	...04	1 x 36	A+/A/B/C	2.4
Oleveon 136...PC INOX	52 196...	...04	1 x 36	A+/A/B/C	2.5
Oleveon 158...PC	52 198...	...04	1 x 58	A+/A/B/C	3.0
Oleveon 158...PC INOX	52 200...	...04	1 x 58	A+/A/B/C	3.0

• IK02/0.2 J 650 °C

## Surface-mounted weather-proof luminaires



D: 370-410/14W/24W, 780-820/28W/54W, 1080-1120/35W/49W/80W



Reference	TOC	...E		EEC	≈kg
• <b>Oleveon 218...</b>	52 203...	... <b>04</b>	2 x 18	A/B/C	2.7
<b>Oleveon 236...</b>	52 209...	... <b>04</b>	2 x 36	A+/A/B/C	3.2
<b>Oleveon 236...INOX</b>	56 418...	... <b>04</b>	2 x 36	A+/A/B/C	3.1
<b>Oleveon 258...</b>	52 212...	... <b>04</b>	2 x 58	A+/A/B/C	3.9
<b>Oleveon 258...INOX</b>	56 419...	... <b>04</b>	2 x 58	A+/A/B/C	4.0
<b>Oleveon 218...PC</b>	52 204...	... <b>04</b>	2 x 18	A/B/C	2.0
<b>Oleveon 236...PC</b>	52 210...	... <b>04</b>	2 x 36	A+/A/B/C	3.3
<b>Oleveon 236...PC INOX</b>	52 211...	... <b>04</b>	2 x 36	A+/A/B/C	3.1
<b>Oleveon 258...PC</b>	52 213...	... <b>04</b>	2 x 58	A+/A/B/C	4.0
<b>Oleveon 258...PC INOX</b>	52 215...	... <b>04</b>	2 x 58	A+/A/B/C	4.0

• IK02/0.2 J 650 °C

## **TRILUX GmbH & Co. KG**

Heidestrasse D-59759 Arnsberg

Postfach 19 60 D-59753 Arnsberg

Tel. +49 (0) 29 32 3 01-0

Fax +49 (0) 29 32 3 01-3 75

[www.trilux.com](http://www.trilux.com)

## **SİSEL Müh. Elektronik San.ve Tic. A.Ş.**

### **TRILUX Turkey**

Y. Dudullu Barbaros Cad. Kutup Sok. No:18

34775 Ümraniye · İstanbul · Turkey

Tel: +90 (0) 216 499 46 64

Fax: +90 (0) 216 365 74 01

[www.enda.com.tr](http://www.enda.com.tr)