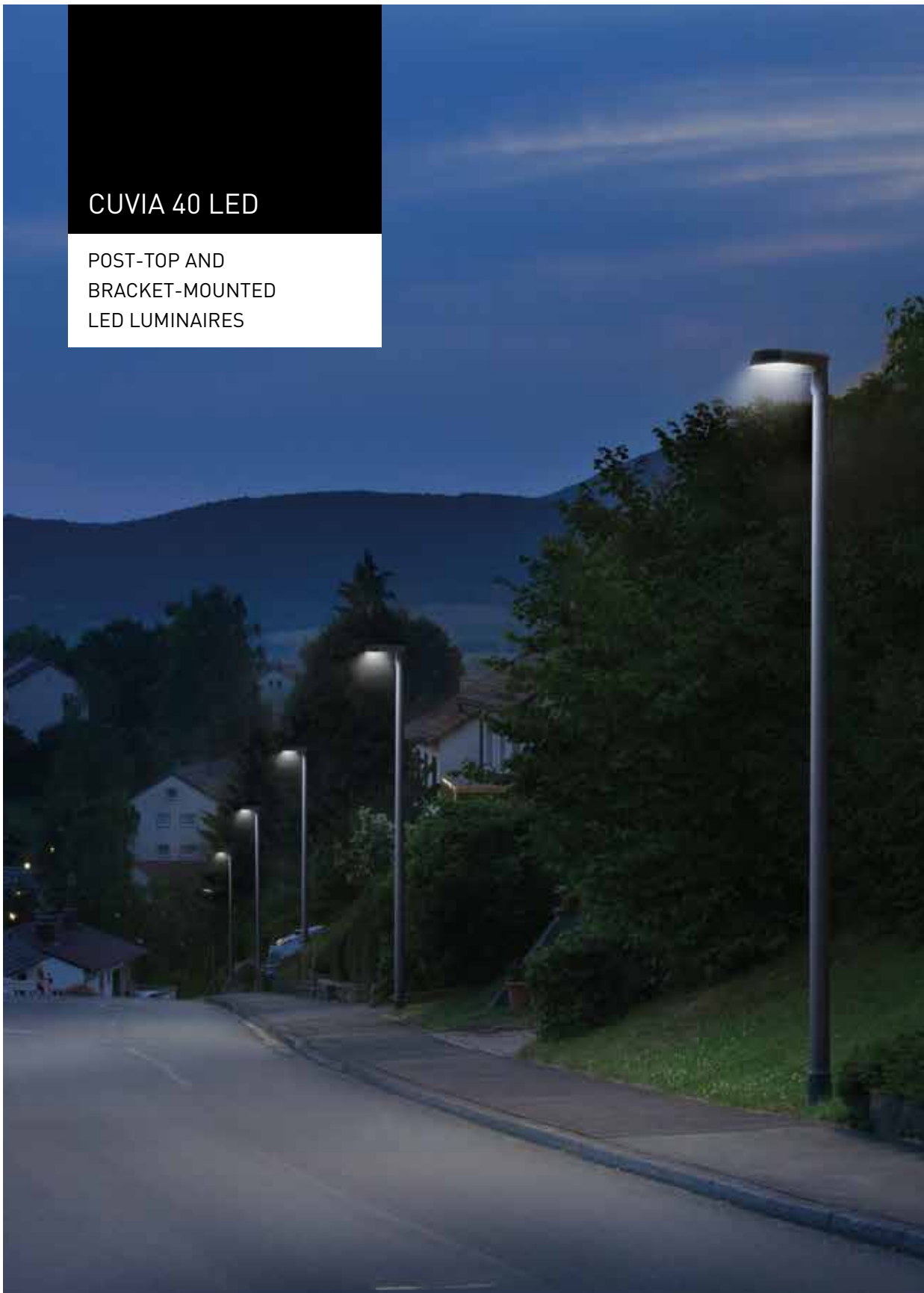


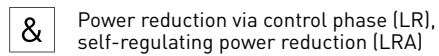
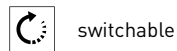
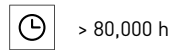
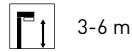
## CUVIA 40 LED

POST-TOP AND  
BRACKET-MOUNTED  
LED LUMINAIRES



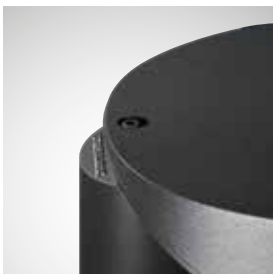
## ROAD LIGHTING SIMPLY CONSIDERED FOR THE FUTURE

- The modular design enables maximum flexibility with luminous flux packages and optical systems, making upgrades in the future very simple.
- Total cost efficiency: with purchasing, operating costs and maintenance.
- Luminaire head replaced without tools and can be simply adjusted between 0 and 10 degrees.

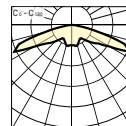
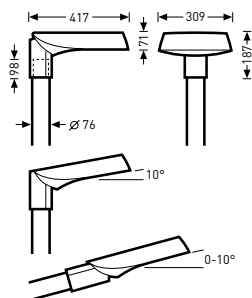


Light module can be separated from the base element with a single screw

Simple conversion for bracket-mounting



## LED post-top and bracket-mounted luminaires



Reference	TOC	...ET		W	≈kg
LED					
Cuvia 40-AB1L/800-740 1G2... <sup>1)</sup>	63 378...	...40	800 lm	11	5.6
Cuvia 40-AB1L/900-740 2G2...	63 379...	...40	900 lm	10	5.6
Cuvia 40-AB1L/1200-740 2G2...	63 661...	...40	1200 lm	14	5.6
Cuvia 40-AB1L/1350-740 2G2...	63 380...	...40	1350 lm	16	5.7
Cuvia 40-AB1L/1650-740 2G2...	63 381...	...40	1650 lm	20	5.7
Cuvia 40-AB1L/1800-740 3G2...	63 382...	...40	1800 lm	21	5.7
Cuvia 40-AB1L/2200-740 3G2...	63 662...	...40	2200 lm	27	6.2
Cuvia 40-AB1L/2400-740 3G2...	63 383...	...40	2400 lm	30	6.2
Cuvia 40-AB1L/2600-740 4G2...	63 384...	...40	2600 lm	31	6.2
Cuvia 40-AB1L/2900-740 4G2...	63 385...	...40	2900 lm	36	6.2
Cuvia 40-AB1L/3200-740 4G2...	63 663...	...40	3200 lm	40	6.2
LED, with power reduction (LR)					
Cuvia 40-AB1L-LR/1200-740 2G2...	63 655...	...40	1200 lm	14	7.1
Cuvia 40-AB1L-LR/1350-740 2G2...	63 386...	...40	1350 lm	16	7.1
Cuvia 40-AB1L-LR/1650-740 2G2...	63 387...	...40	1650 lm	20	7.2
Cuvia 40-AB1L-LR/1800-740 3G2...	63 388...	...40	1800 lm	21	7.2
Cuvia 40-AB1L-LR/2200-740 3G2...	63 656...	...40	2200 lm	27	7.2
Cuvia 40-AB1L-LR/2400-740 3G2...	63 389...	...40	2400 lm	30	7.7
Cuvia 40-AB1L-LR/2600-740 4G2...	63 390...	...40	2600 lm	31	7.7
Cuvia 40-AB1L-LR/2900-740 4G2...	63 391...	...40	2900 lm	36	7.7
Cuvia 40-AB1L-LR/3200-740 4G2...	63 657...	...40	3200 lm	40	7.7
LED, with power reduction, self-regulating [LRA]					
Cuvia 40-AB1L-LRA/1200-740 2G2...	63 658...	...40	1200 lm	14	7.1
Cuvia 40-AB1L-LRA/1350-740 2G2...	63 392...	...40	1350 lm	16	7.1
Cuvia 40-AB1L-LRA/1650-740 2G2...	63 393...	...40	1650 lm	20	7.2
Cuvia 40-AB1L-LRA/1800-740 3G2...	63 394...	...40	1800 lm	21	7.2
Cuvia 40-AB1L-LRA/2200-740 3G2...	63 659...	...40	2200 lm	27	7.2
Cuvia 40-AB1L-LRA/2400-740 3G2...	63 395...	...40	2400 lm	30	7.7
Cuvia 40-AB1L-LRA/2600-740 4G2...	63 396...	...40	2600 lm	31	7.7
Cuvia 40-AB1L-LRA/2900-740 4G2...	63 397...	...40	2900 lm	36	7.7
Cuvia 40-AB1L-LRA/3200-740 4G2...	63 660...	...40	3200 lm	40	7.7

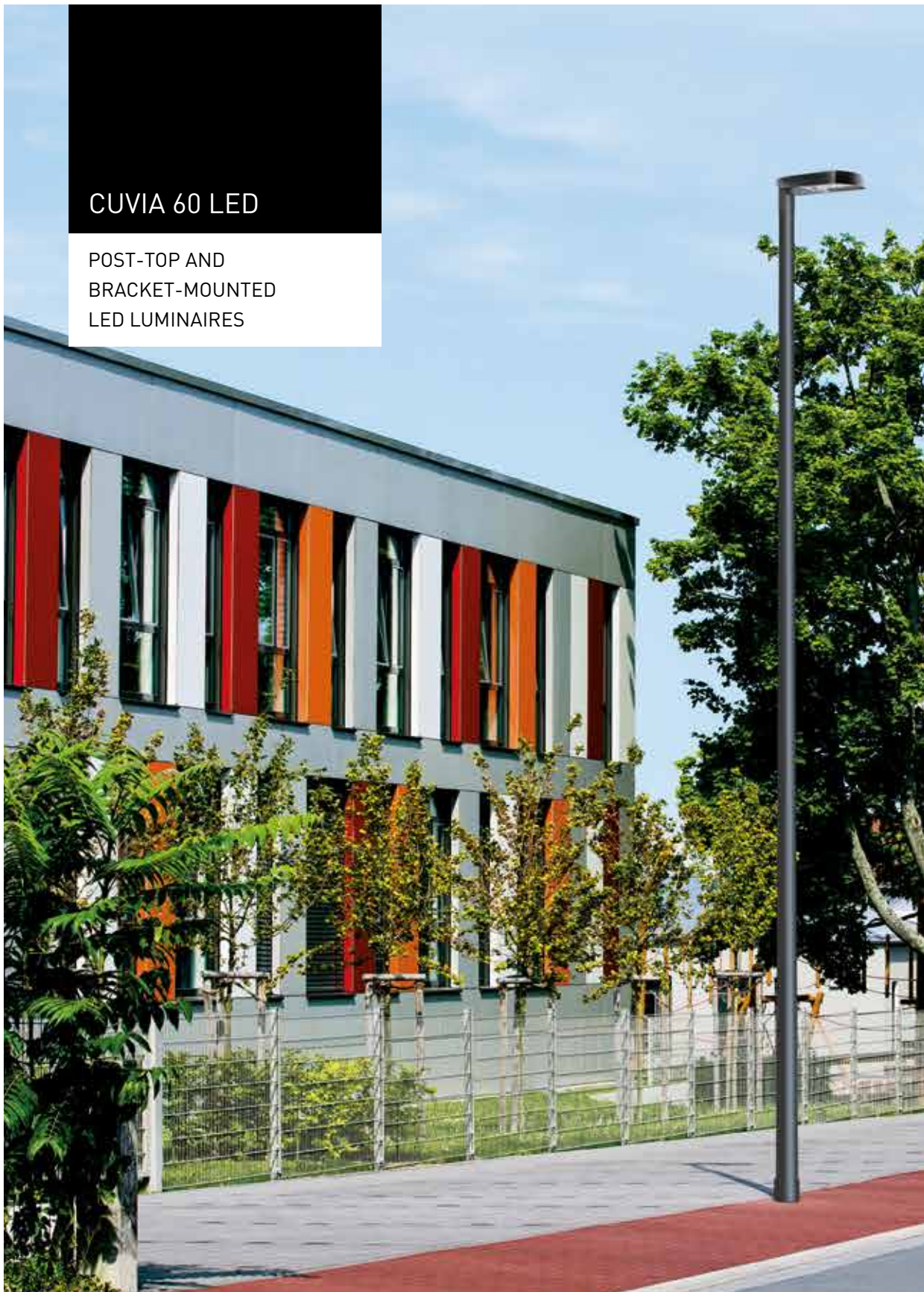
<sup>1)</sup> only in connection with SOLAR

## Reduction pieces

Reference	TOC	Accessory description	≈kg
<b>0970/42</b>	22 232 00	Reduction piece, for post spigot Ø 42 mm	0.2
<b>0970/48</b>	22 233 00	Reduction piece, for post spigot Ø 48 mm	0.1
<b>0970/60</b>	22 234 00	Reduction piece, for post spigot Ø 60 mm	0.1

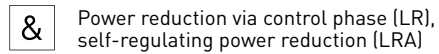
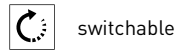
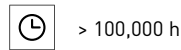
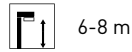
## CUVIA 60 LED

POST-TOP AND  
BRACKET-MOUNTED  
LED LUMINAIRES



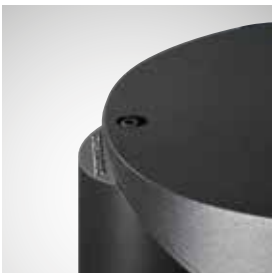
## ROAD LIGHTING SIMPLY CONSIDERED FOR THE FUTURE

- The modular design enables maximum flexibility with luminous flux packages and optical systems, making upgrades in the future very simple.
- Total cost efficiency: with purchasing, operating costs and maintenance.
- Luminaire head replaced without tools and can be simply adjusted between 0 and 10 degrees.

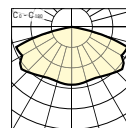
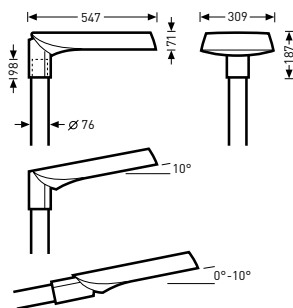



Light module can be separated from the base element with a single screw

Simple conversion for bracket-mounting



## LED post-top and bracket-mounted luminaires



Reference	TOC	...ET		W	=kg
<b>LED</b>					
Cuvia 60-AB6L/3500-740 8G1...	63 398...	...40	3500 lm	27	6.2
Cuvia 60-AB6L/3800-740 8G1...	63 399...	...40	3800 lm	30	6.2
Cuvia 60-AB6L/4200-740 8G1...	63 400...	...40	4200 lm	34	6.2
Cuvia 60-AB6L/4600-740 8G1...	63 401...	...40	4600 lm	38	6.2
Cuvia 60-AB6L/5100-740 8G1...	63 402...	...40	5100 lm	43	6.2
Cuvia 60-AB6L/5600-740 8G1...	63 403...	...40	5600 lm	47	6.2
Cuvia 60-AB6L/6200-740 8G1...	63 404...	...40	6200 lm	53	6.2
Cuvia 60-AB6L/6800-740 8G1...	63 405...	...40	6800 lm	59	6.2
<b>LED, with power reduction (LR)</b>					
Cuvia 60-AB6L-LR/3500-740 8G1...	63 407...	...40	3500 lm	28	7.7
Cuvia 60-AB6L-LR/3800-740 8G1...	63 408...	...40	3800 lm	31	7.7
Cuvia 60-AB6L-LR/4200-740 8G1...	63 409...	...40	4200 lm	35	7.7
Cuvia 60-AB6L-LR/4600-740 8G1...	63 410...	...40	4600 lm	39	7.7
Cuvia 60-AB6L-LR/5100-740 8G1...	63 411...	...40	5100 lm	44	7.7
Cuvia 60-AB6L-LR/5600-740 8G1...	63 412...	...40	5600 lm	48	7.7
Cuvia 60-AB6L-LR/6200-740 8G1...	63 413...	...40	6200 lm	54	7.7
Cuvia 60-AB6L-LR/6800-740 8G1...	63 414...	...40	6800 lm	60	7.7
<b>LED, with power reduction, self-regulating (LRA)</b>					
Cuvia 60-AB6L-LRA/3500-740 8G1...	63 416...	...40	3500 lm	27	7.7
Cuvia 60-AB6L-LRA/3800-740 8G1...	63 417...	...40	3800 lm	30	7.7
Cuvia 60-AB6L-LRA/4200-740 8G1...	63 418...	...40	4200 lm	34	7.7
Cuvia 60-AB6L-LRA/4600-740 8G1...	63 419...	...40	4600 lm	38	7.7
Cuvia 60-AB6L-LRA/5100-740 8G1...	63 420...	...40	5100 lm	43	7.7
Cuvia 60-AB6L-LRA/5600-740 8G1...	63 421...	...40	5600 lm	47	7.7
Cuvia 60-AB6L-LRA/6200-740 8G1...	63 422...	...40	6200 lm	53	7.7
Cuvia 60-AB6L-LRA/6800-740 8G1...	63 423...	...40	6800 lm	59	7.7



## Reduction pieces

Reference	TOC	Accessory description	≈kg
<b>0970/42</b>	22 232 00	Reduction piece, for post spigot Ø 42 mm	0.2
<b>0970/48</b>	22 233 00	Reduction piece, for post spigot Ø 48 mm	0.1
<b>0970/60</b>	22 234 00	Reduction piece, for post spigot Ø 60 mm	0.1



**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)