KREIS

Highly Practical, Elegant, Aesthetic Post-top Family with Modern Design



With the combination of long-life and maximum efficiency optics coming into play with a modern aesthetic structure and strong engineering fundamentals, KREIS becomes obscure yet still supports the illumination tasks for modern cities and other open spaces.

- Equipped with high-efficiency and long-lasting LED light source
- Superior glare management with diffused glass

UK IK08 IP66

Œ

Æ

- Uniform light distribution with high level of operating efficiency

- Optimized thermal design resulting in longer life cycle

- Modern and elegant design creating a unique touch in exterior applications

Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Colour temperature	Control	Weight
LL2031.511-EN	KREIS	[SYM] 100°,	5287 - 5737 lm	60 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, DALI, AutoDIM, StepDIM	5.33 kg
LL2039.517-EN	KREIS C	[SYM] 97x102°,	3465 - 4046 lm	40 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, DALI, AutoDIM, StepDIM	4.3 kg

HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 12.01.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.





LL2031.511

LL2039.517

Ø515 mm

20 9/32

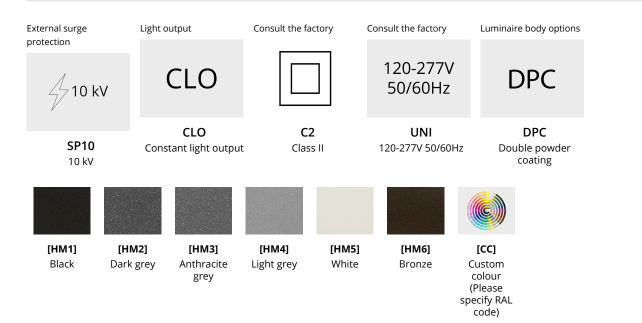






[SYM] Symmetric

Extras



HPR Pazarlama A.Ş.

Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 12.01.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

2/2