## **REGIO IN**

СЕ ЦК 1К08 1Р66 (Ц



Flexible High/Low Bay Product Family with Extreme Power



PHASED-OUT Multiple sizes, flexible optics, and high-power light output options make the REGIO family stand out for the illumination tasks for warehouses, commercial buildings, airport ceilings and industrial factories.

- Equipped with high-efficiency and long-lasting LED light source
- Glare management with special lens system
- 5 different beam angle options

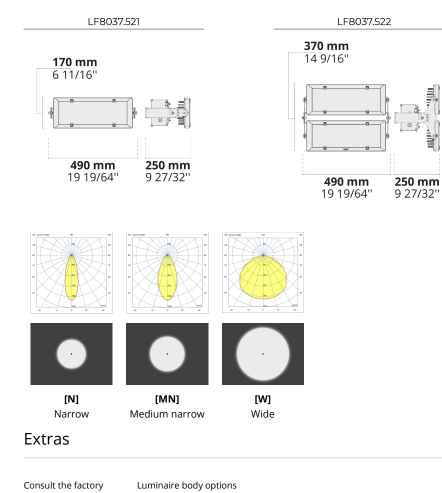
- Durable material and component selection for harsh working conditions

- Easy installation and maintenance with modular structure

Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Colour temperature	Control	Weight
LF8037.521-EN	REGIO IN 1 Module	[N] 22°, [MN] 30°, [W] 111°,	23372 - 27826 lm	229 W	3000 K CRI 80, 4000 K CRI 80	On/Off, DALI	10.06 kg
LF8037.522-EN	REGIO IN 2 Module	[N] 22°, [MN] 30°, [W] 111°,	46744 - 55652 lm	459 - 460 W	3000 K CRI 80, 4000 K CRI 80	On/Off, DALI	16.64 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: 06.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.



120-277V DPC 50/60Hz UNI DPC Double powder 120-277V 50/60Hz coating [HM3] [HM4] [CC] Anthracite Light grey Custom colour grey (Please specify RAL code)

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: 06.05.2024. 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