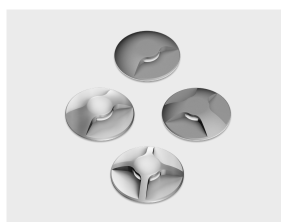
MINIMO

Simple and Variational In-ground Family





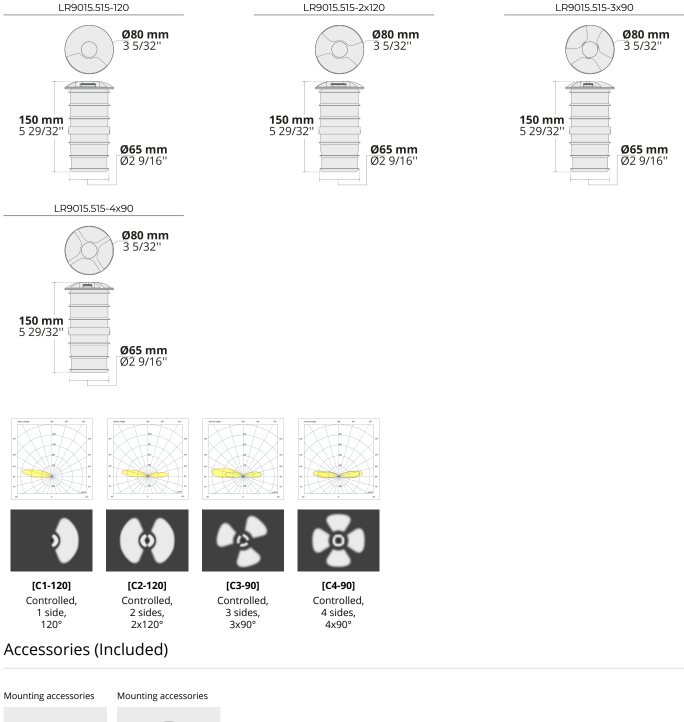
With its round form factor and four different lighting options, MINIMO family is a great choice to accentuate modern public spaces.

- Equipped with long-lasting high-power LEDs
- 4 different throw options
- Aluminum or stainless steel alternatives

- Easy installation with in-ground housing and IP rated connectors

- Vandal resistant compact design and nimble enough to fit in small spaces

Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Color temperature	Control	Weight
LR9015.515-120- US	MINIMO 120°	[C1-120] 120x38°,	8 - 10 lm	1.7 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	1 lbs
LR9015.515-2x12 0-US	MINIMO 2x120°	[C2-120] 240x50°,	15 - 18 lm	1.7 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	1 lbs
LR9015.515-3x90- US	MINIMO 3x90°	[C3-90] 217x26°,	34 - 40 lm	1.7 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	1 lbs
LR9015.515-4x90- US	MINIMO 4x90°	[C4-90] 360x50°,	17 - 20 lm	1.7 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	1 lbs





Connector set - 5pole 141407400



Plastic case for MINIMO/MINIKA 160401101

HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 28.04.2024. For current version visit heperlighting.com. All flux (\pm %7 tolerance) and power values (\pm %10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

|--|

[HM4]

Light gray

[HM5]

White

[HM6]

Bronze

[HM1]

Black

[HM2]

Dark gray

[HM3]

Anthracite

gray

[CC] Custom color (Please specify RAL code)

HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 28.04.2024. For current version visit heperlighting.com. All flux (\pm %7 tolerance) and power values (\pm %10 tolerance) are derived following appropriate IES, CIE, and applicable standards.