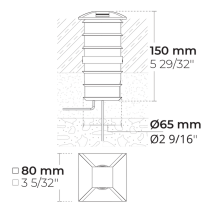
## MINIKA 2x90°

## LR9014.515-2x90-US









[C2-90] Controlled 2 sides 2x90° - 180x50°

## Configurations

**Light distribution** [C2-90] 180x50° **Delivered lumens flux** 12 - 14 lm 1.7 W Rated input power

2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, **Color temperature** 

4000 K CRI 80 Lifetime L90 (hour) >102,000 Lifetime L80 (hour) >102,000

#### **Options**

Control On/Off **Product colors** 

#### Technical information

Mounting Ground recessed mountable Housing Corrosion resistant stainless steel housing **Finishing** Chromate conversion pretreatment followed by

electrostatic powder coating

**Fasteners** Stainless steel (AISI 304 / EN 1.4301 grade) Silicone rubber Gasket

Lens / Reflector PMMA lens with high optical efficiency Glass / Diffusor Custom Design PMMA Diffusor

Impact protection IK10 Ingress protection IP67 120-277V 50/60Hz Input voltage

**Insulation class** Class I 1.45 lbs

**LED** module High power LEDs on metal-core PCB Driver Internal LED driver

Driver surge 3/3 kV

protection

Weight

**Power factor** > 0.40 Single power cord entry Through wiring

-40...50°C Operating

temperature

Power cord 12" of rubber-sheated power cord

## Accessories (Included)

Mounting accessories Mounting accessories





Connector set - 5pole

Plastic case for MINIMO/MINIKA

141407400

160401101

Project name			Туре	Quantity	
Date		Note			

## LR9014.515-2x90-US-\_\_\_-\_\_-

Light distribution	Rated input power	Color temperature	Control	Product colors
[C2-90] Controlled, 2 sides, 2x90° - 180x50°	[ <b>350</b> ] 1.7 W	[ <b>827</b> ] 2700 K CRI 80	[ONOFF] On/Off	[HM1] Black
		[ <b>830]</b> 3000 K CRI 80		[HM2] Dark gray
		[ <b>740]</b> 4000 K CRI 70		[HM3] Anthracite gray
		[ <b>840</b> ] 4000 K CRI 80		[HM4] Light gray
				[HM5] White
				[HM6] Bronze
				[CC] Custom color (Please specify RAL code)

# Accessories (*Included*)

## Mounting accessories

## [141407400]

Connector set - 5-pole

#### [160401101]

Plastic case for MINIMO/MINIKA

Configuration code	Light distribution	Delivered lumens flux	Rated input power	Color temperature	Control
LR9014.515-2x90-US-C2-350-740	[C2-90] Controlled, 2 sides, 2x90° - 180x50°	14 lm	1.7 W	4000 K CRI 70	On/Off
LR9014.515-2x90-US-C2-350-827	[C2-90] Controlled, 2 sides, 2x90° - 180x50°	12 lm	1.7 W	2700 K CRI 80	On/Off
LR9014.515-2x90-US-C2-350-830	[C2-90] Controlled, 2 sides, 2x90° - 180x50°	12 lm	1.7 W	3000 K CRI 80	On/Off
LR9014.515-2x90-US-C2-350-840	[C2-90] Controlled, 2 sides, 2x90° - 180x50°	12 lm	1.7 W	4000 K CRI 80	On/Off