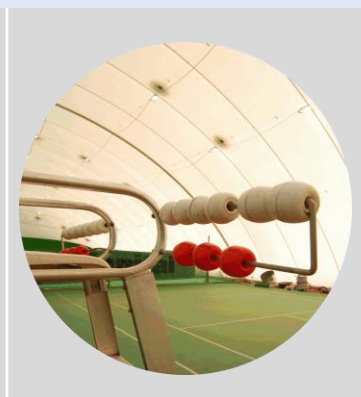


CRYSTALLED[®] SERIES

CrystalLed[®] ARC



Various brackets for the CrystalLed ARC series, Wire (W), ceiling (C), etc.

Sports arenas

Industry, warehouse

Robust casing made out of Aluminium Alloy guarantees excellent durability in all conditions.

LedlightGroup 

www.ledlightgroup.com

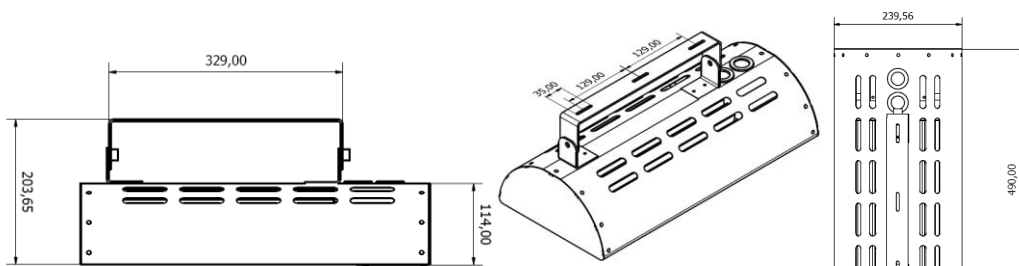
CrystalLed® series

Applications:

- Storage magazines
- Sports areas
- Industrial application

Features:

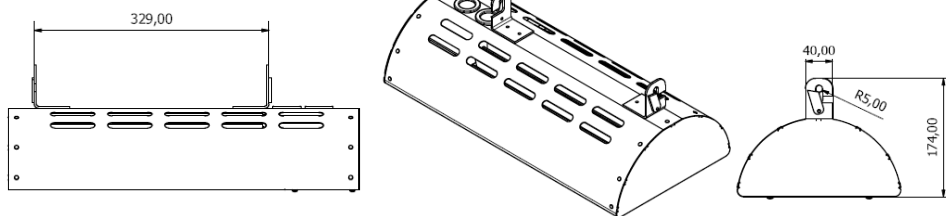
- Modular design – flexibility
- Energy savings:70-85%
- Maintenance savings
- Long lifetime
- Indoor/outdoor usage



Model: CrystalLed 72 ARC – C
prepared for ceiling

Optics:

- Model 1: Clear
- Model 2: Fine prism



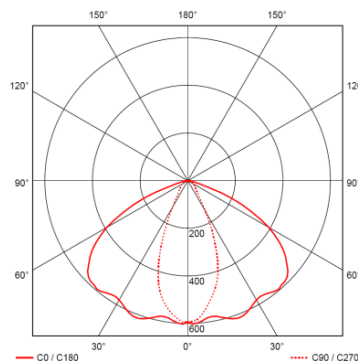
Model: CrystalLed 72 ARC – W
prepared for wire

TECHNICAL:

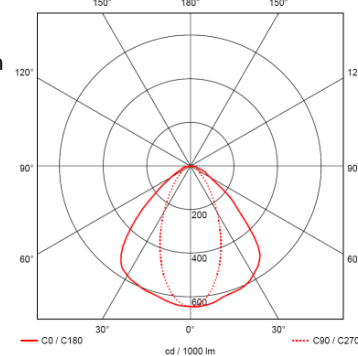
Electrical	CrystalLed 48 ARCH		CrystalLed 72 ARCH	
	350mA	450mA	350mA	450mA
Rated power	53W	72W	79W	107W
System power	57W	77W	84W	109W
Rated voltage	85-256 VAC		85-256 VAC	
Operating temperature	-40 to +85°C		-40 to +85°C	
Optical				
Total Lumens output **	5799Lm	7423Lm	8698Lm	11134Lm
Led Type	Cree XPG		Cree XPG	
Number of LEDs	48		72	
Color temperature	3000K - 6000K		3000K - 6000K	
Beam angle	80°		80°	
Mechanical				
Operating temperature	-40 to +85°C		-40 to +85°C	
Dimensions L-W-H mm	L -390 W-239.56 H-114		See technical drawing	
Ingress Protection (IP)	65/67		65/67	
Lumens** @ 6000K model Clear				

Optics

Mode 1:
Clear



Mode 2:
Fine prism








 IEC/EN 60598-2-3 / IEC/EN 60598-1

DISTRIBUTOR

PRODUCER

Ledlight Group AS

Nedrevei, Bygg 155
 N-3183 Horten
 Norway
 Phone: 0047 40006326
 Url: www.ledlightgroup.com / www.llg.no
 Mail: post@llg.no