Born for Industrial Safety



ArcherTM (NJZ-FEL-G Series)

Hazardous Location LED Luminaire



ArcherTM

Hazardous Location LED Luminaire

NJZ-FEL-G Series

Product description

The Archer™ NJZ-FEL-G Series LED Luminaire is designed for installations in hazardous area with presence of flammable gases or combustible dusts as defined by ATEX / IECEx for Zone 1/21 applications.

New generation is great for replacing of existing fluorescent lighting system and provide an incredible 100,000 (L70) maintenance free hours at 25°C.

Features

- Low profile design allows installation in work areas with low ceiling heights
- Lens and LED driver field replaceable by qualified personnel on-site
- UV stable and impact resistant clear or diffused PC lens (standard) to minimize glare
- One wiring access cover with captive screws as standard, two(optional) for end to end feed through wiring
- WAGO screwless terminal block with 5-pole 6mm² max conductor for easy wiring
- Single Lens model 20W to 40W; Double Lens model 40W to 100W
- High luminous efficacy Up to 120 lm / W.
- Universal Voltage: AC120-277V (50/60Hz)
- Superior CRI75 compared to HPS, LPS, MH
- Ambient range from 40°C to + 55°C (-20°C to 50°C for Emergency Model)
- Standard 12W 90mins operation time for emergency mode (6W 180mins optional)
- Resistant to shock and vibration

Compliance

IEC/ATEX Standard

IECEX: Ex db eb mb IIC T6 Gb(20 to 60W) Ex db eb mb IIC T5 Gb(>60 to 100W) Ex tb IIIC T80°C Db

ATEX: II 2 G Ex db eb mb IIC T6 Gb(20 to 60W)

II 2 G Ex db eb mb IIC T5 Gb(>60 to 100W)

II 2 D Ex tb IIIC T80°C Db

Zone 1,21 CE EMC/LVD/EMF EN62471 IP66 IK10 5G vibration 1000hrs salt spray

Application

- Power Plants
- Heavy Industrials Storage Facility
- Paper mills
- Wastewater Treatment Plants
- Loading Docks Platforms
- Shipyards
- Chemical Processing Facility
- Petrochemical Processing Facility

Warranty

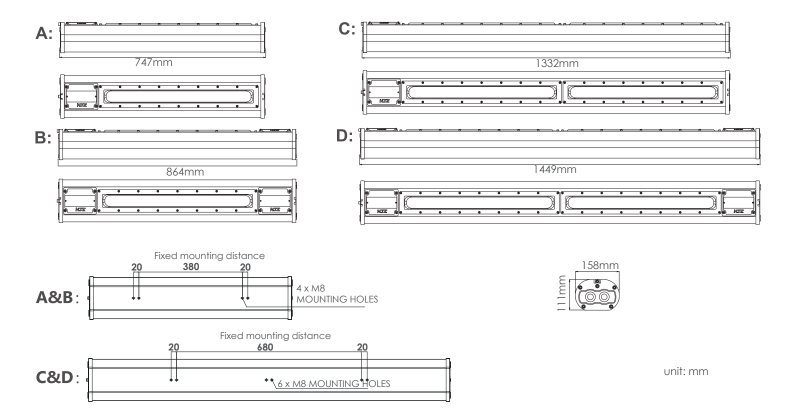
5-Year Standard Warranty(Battery not included)*

* Subject to NJZ general T & C.

LED lumen Maintenance: L70>150,000 Operation Hours@55°C



Product Dimensions



Model	Net Weight (Product)	Product Dimension	Gross weight	Package Dimension (L×W×H)
A: NJZ-FEL-G-20/30/40	6.3kg	747×158×111 mm	7.3kg	809×220×170 mm
B: NJZ-FEL-G-20/30/40	6.7kg	864×158×111 mm	7.7kg	920×220×170 mm
C: NJZ-FEL-G-40/50/60/80/100	9.5kg	1332×158×111 mm	11.4kg	1388×220×170 mm
D: NJZ-FEL-G-40/50/60/80/100	9.9kg	1449×158×111 mm	12.6kg	1505×220×170 mm



Technical Parameter

Electrical

Specific	ation	NJZ-FEL-G-20	NJZ-FEL-G-30	NJZ-FEL-G-40
Rated P	ower	20W 30W		40W
Input Vo	oltage		AC120-277V	
Input Fre	quency		50/60Hz	
Input Current	(AC120V)	182mA	242mA	330mA
mpac carrent	(AC230V)	99mA	128mA	172mA
Power F	actor		≥0.95	
Driver Eff	ficiency		≥90%	
THE)		<20%	
Surge P	rotection		6KV Line-to ground	
Battery m	naterial		Nickel-cadmium	
Expected	battery*		3 Year	
Battery D	uration*	Standard 12W 90mins@-20°C~+50°C(6W 180mins o		80mins optional)

^{*}All values typical (tolerance +/-10%)

Optical

Specification	NJZ-FEL-G-20	NJZ-FEL-G-30	NJZ-FEL-G-40	
Lumen Output	2400Lm	3600Lm	4400Lm	
Lumens Per Watt		120Lm/W*		
Beam Angle	110°			
Correlated Color Temperature (CCT)	2700K/4000K/5000K/5700K			
Color Rendering Index (CRI)	Ra>70			

 $[\]ensuremath{^{*}}\xspace\ensuremath{\text{value}}\xspace$ calculated based on 5000K ,varies to differrent spec

Environmental

Specification	NJZ-FEL-G-20	NJZ-FEL-G-30	NJZ-FEL-G-40	
Ambient Operating Humidity	5%~95% RH			
Ambient Operating Temperature	-40°C~+55°C(-40°F~+122°F) -20°C~+50°C(Emergency Model)			
Optimal Operating Temperature	25°C (77°F)			
Gas Environment	T6			
Dust Environment	T80°C			

Mechanical

Specification	NJZ-FEL-G-20	NJZ-FEL-G-30	NJZ-FEL-G-40	
Housing Material		Marine grade aluminun	n	
Endcap / Front cover	Copper	r-free (< 0.4%) die-cast a	aluminum	
Hardware		Stainless steel 316		
Color	Dark Grey (RAL7037)			
Finish	Polyster powder coating for uniform corrosion resistance			
Protection	IP66/IK10			
Lens Material		Polycarbonate		
Wiring	One access cover standard, two for through wiring			
Cable entries	4 x M25 - 2 at each end (standard, other optional)			
Termination	L,L1,L2,L3,N,PE; each Terminal 2x6mm ² max			
Mounting	Ceiling (Flush mount), Wall, Suspended (Chain /Eyebolt), Pole			



Technical Parameter

Electrical

Specific	ation	NJZ-FEL-G-50	NJZ-FEL-G-60	NJZ-FEL-G-80	NJZ-FEL-G-100
Rated P	Rated Power		60W	80W	100W
Input Vo	oltage		AC120-	277V	
Input Free	quency		50/60	OHz	
Input Current	(AC120V)	402mA	497mA	651mA	825mA
input current	(AC230V)	212mA	264mA	340mA	435mA
Power F	actor	≥0.95			
Driver Eff	iciency		≥90%		
THD)		<20	0%	
Surge Pr	Surge Protection		6KV Line-to ground		
Battery material		Nickel-cadmium			
Expected	battery*		3 Year		
Battery D	uration*	Standard 12W 90mins@-20°C~+50°C(6W 180mins optional)			ins optional)

^{*}All values typical (tolerance +/-10%)

Optical

Specification	NJZ-FEL-G-50	NJZ-FEL-G-60	NJZ-FEL-G-80	NJZ-FEL-G-100
Lumen Output	5500Lm	6800Lm	8700Lm	10000Lm
Lumens Per Watt	120Lm/W*			
Beam Angle	110°			
Correlated Color Temperature (CCT)	2700K/4000K/5000K/5700K			
Color Rendering Index (CRI)	Ra>70			

^{*}value calculated based on 5000K ,varies to differrent spec

Environmental

Specification	NJZ-FEL-G-50	NJZ-FEL-G-60	NJZ-FEL-G-80	NJZ-FEL-G-100
Ambient Operating Humidity	5%~95% RH			
Ambient Operating Temperature	-40°C~+55°C(-40°F~+122°F) -20°C~+50°C(Emergency Model)			
Optimal Operating Temperature	25°C (77°F)			
Gas Environment	T6 T5		Γ5	
Dust Environment	T80°C			

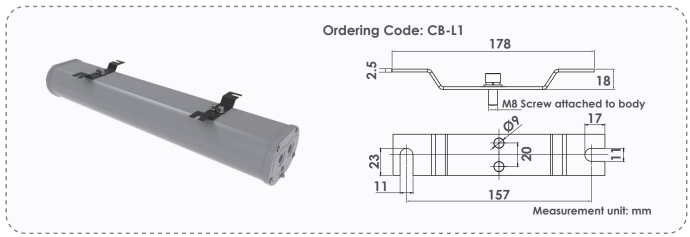
Mechanical

ricchainear					
Specification	NJZ-FEL-G-50	NJZ-FEL-G-60	NJZ-FEL-G-80	NJZ-FEL-G-100	
Housing Material		Marine grad	e aluminum		
Endcap / Front cover	C	opper-free (< .4%)) die-cast aluminu	m	
Hardware	Stainless steel 316				
Color	Dark Grey (RAL7037)				
Finish	Polyster powder coating for uniform corrosion resistance				
Protection	IP66/IK10				
Lens Material	Polycarbonate				
Wiring	One access cover standard, two for through wiring				
Cable entries	4 x M25 - 2 at each end (standard, other optional)				
Termination	L,L1,L2,L3,N,PE; each Terminal 2x6mm² max				
Mounting	Ceiling (Flush mount), Wall, Suspended (Chain /Eyebolt), Pole				

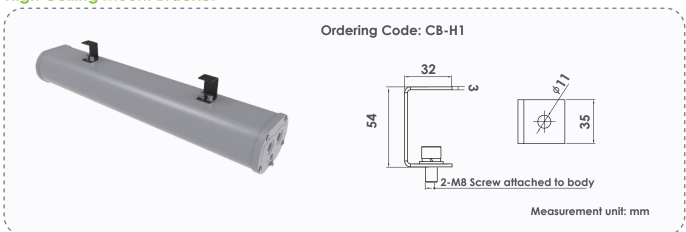


Mounting

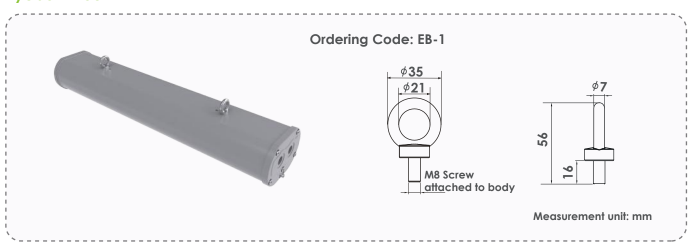
Low Ceiling Mount Bracket



High Ceiling Mount Bracket



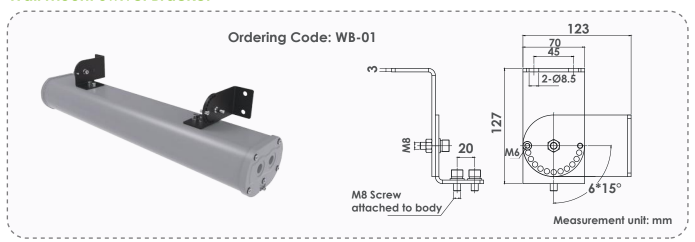
Eyebolt Mount



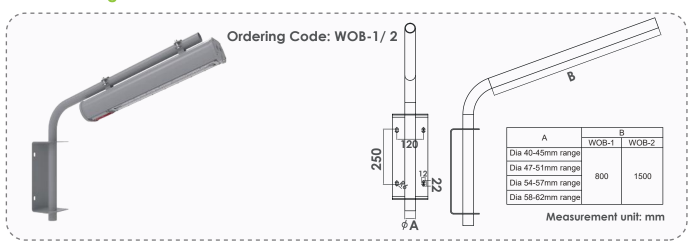


Mounting

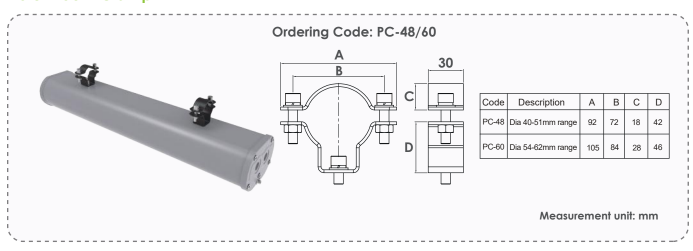
Wall Mount Swivel Bracket



Wall mounting outreach bracket



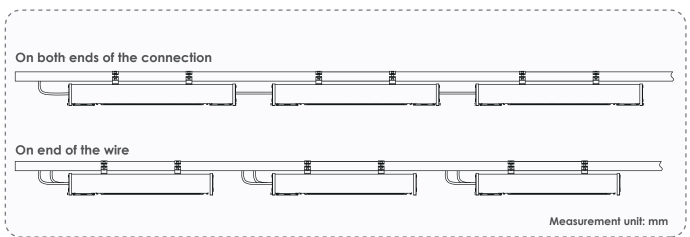
Pole Mount Clamp





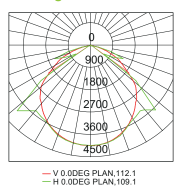
Through Wiring

In-out connection can be made on one or both sides for quick installtion



Photometric

110 Degree





Ordering Information and Mounting Accessories



^{*:} Suffix not within nomenclature as per Certification, for marketing purpose only

BRAND	SERIES	WATTAGE	EMERGENCY BATTERY BACKUP	VOLTAGE
NJZ	FEL-G	20=20W	BLANK=Standard (Non Emergency)	V01= AC120-277V
		30=30W	EM6=6W 180mins	
	40=40W*	EM12=12W 90mins (Emergency Standard)		
		50=50W	*Emergency models standard with Single A	ccess Cover(-1AC)
		60=60W		
		80=80W		
		100=100W		
	(*please speficy if single	or double Lens)		

COLOR TEMP	LENS TYPE	WIRING

RN= 2700K T=Transparent PC 1AC= Single Access Cover (standard) (RL= 4000K F=Frosted PC 2AC= Dual Access Cover RZ= 5000K RM=5700K RD=Red

CABLE ENTRIES*

001 = 4 X M20 X 1.5 002 = 4 X M25 X 1.5 (Standard) 003 = 4 X NPT 1/2 004 = 4 X NPT 3/4

*Contact sales for selection of cable diameter or specsheet of plug and cable gland

ACCESSORIES

GN=Green

BU=Blue AM=Amber

CB-L1=Low Ceiling Mount Bracket 1 pair
CB-H1=High Ceiling Mount Bracket 1 pair
EB-1=Eyebolt 1 pair
WB-01=Wall Mount Swivel Bracket 1 pair
WOB-1=0.8M wall mounting outreach bracket x1
WOB-2=1.5M wall mounting outreach bracket x1
PC-48=Dia 40-51mm range SS316 pole clamp 1 pair
PC-60=Dia 54-62mm range SS316 pole clamp 1 pair
SC05=3ft. safety Cable kit
R-D40=Replacement Driver x1 (20~40W models)
R-D60=Replacement Driver x1 (50~60W models)
R-D100=Replacement Driver x1 (70~100W models)
R-T=Replacement PC Lens, clear x1
R-F=Replacement PC Lens, frosted x1

R-B=Replacement Battery Pack x1

INSTALLATION TIPS

1.Wago Termination

Conductor range: 0.5 ... 4 (6) mm² (20 ... 10 AWG)

Rated voltage: 800 V

Rated current/(max. current): 32 A (41 A)

2.Cable gland & Plug

Standard: Plastic plugs x1 + Plastic Cable gland x1

for 1AC= Single Access Cover

Standard: Plastic plugs x3 + Plastic Cable gland x1

for 2AC= Dual Access Cover

Optional: Contact sales for other selections

3.Dimming

Standard: 0-10V Dimming (10-100%)

4.Emergency

Auto self-diagnostics function applied minimum 30 seconds test once a week to verify the status as per LED indicator













CB-L1 Low Ceiling Mount Bracket 1 pair



CB-H1
High Ceiling Mount
Bracket 1 pair



EB-1
Eyebolt 1 pair



WB-01
Wall Mount Swivel
Bracket 1 pair



WOB-1/2
wall mounting
outreach bracket x1



PC-48/60 SS316 pole clamp 1 pair



SC05 Stainless Steel Safety Cable kit



R-D40/D60/D100 Replacement Driver x1



R-T
Replacement PC Lens,
clear x1



R-F
Replacement PC Lens,
frosted x1



R-BReplacement Battery Pack x1