# **IMPULSE** – model: LED820

### LEDme<sup>®</sup> Track Luminaire

WAC	LIGH	ITING
-----	------	-------

Responsible Lighting®

	<b>→</b> 5½"→	<sup>1½</sup> "	Fixture Type:
S		714"	Catalog Number:
			Project:
	43%"		Location:

#### **PRODUCT DESCRIPTION**

Robustly engineered, this 20W high output Impulse is thermally efficient and offers architectural lighting options with framing projector and barn-door accessories. Spot and flood beam spreads and two color temperatures make this an all-in-one choice for lighting.

FIXTURE PERFORMANCE

For use with WAC Lighting's 120V Track system and compatible with other manufacturer's track (consult factory for specific brands).

#### FEATURES

- Smooth and continuous ELV dimming
- Free of projected heat and UV radiation
- ANSI Compliant Warm/Neutral LED Bins for a finer color consistency
- 360° horizontal rotation and 180° vertical aiming .
- 60,000 hour rated life
- 5 year WAC Lighting product warranty

#### SPECIFICATIONS

Construction: Die-cast aluminum body with steel yoke and clear lens.

Driver: Input: 120VAC/60Hz, 700mA current. High power factor >0.9. Max Load: 23W

#### Light Source: COB LED

See fixture performance chart for total power consumption.

Dimming: To 10% with electronic low voltage (ELV) dimmer.

Finish: Powder coat paint. Black (BK), Dark Bronze (DB), White (WT).

Standards: ETL and cETL Listed.

#### ORDER NUMBER

Model #	Watts	Color Temp	CRI	Beam	Lumens	Efficacy	CBCP
LED820S-927	22W	2700K	90	20°	1435	65 Lm/W	7774
LED820F-927	22W	2700K	90	40°	1370	62 Lm/W	3118
LED820S-27	22W	2700K	85	20°	1725	78 Lm/W	9329
LED820F-27	22W	2700K	85	40°	1645	75 Lm/W	3741
LED820S-930	22W	3000K	90	20°	1490	68 Lm/W	8065
LED820F-930	22W	3000K	90	40°	1425	65 Lm/W	3234
LED820S-30	22W	3000K	85	20°	1795	82 Lm/W	9719
LED820F-30	22W	3000K	85	40°	1715	78 Lm/W	3898
LED820S-35	22W	3500K	85	20°	1850	84 Lm/W	10010
LED820F-35	22W	3500K	85	40°	1765	80 Lm/W	4015
LED820S-40	22W	4000K	85	20°	1870	85 Lm/W	10104
LED820F-40	22W	4000K	85	40°	1785	81 Lm/W	4052

ORDER NUMBER						REPLACEM	ENT LED MO	ODULE	
System N	Nodel #	Beam Spread	Color Temp	Finish	1	BXRC-27G1	000	2700K (90	CRI)
H H Track L L Track LED820 J J Track			927 2700K (90 CRI)			BXRC-27E1		2700K (90	Chij
	<b>S</b> 20° <b>F</b> 40°	<b>27</b> 2700K <b>930</b> 3000K (90 CRI) <b>30</b> 3000K	<b>BK</b> Black <b>DB</b> Dark Bronze <b>WT</b> White	Black	BXRC-30G1		3000K (90	CRI)	
				2 4111 21 01120	BXRC-30E1	000	3000K	- ,	
		<b>35</b> 3500K		White	BXRC-35E1	000	3500K		
			<b>40</b> 4000K			BXRC-40E1	000	4000K	
	820				LENSES (ORDER	SEPARATELY)			
Example: H-LED82	0S-WW-W	т			Amber	LENS-16-AMB	UV Filter L	ens	LENS-16-UVF
ACCESSORIES			REPLACEMENT REFLEC	TOR		LENS-16-BLU	Frosted Le		LENS-16-FR
Framing Projector 008FP		<b>BK</b> Black	<b>RF-S</b> 20°			LENS-16-GRN LENS-16-RED	Spread Le		LENS-16-SPR LENS-16-BEL
	DB Dark Bronz				LENS-16-YEL	Beam Elongating Honeycomb Louver		LENS-16-BEL	
	WT White					liencycon			

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

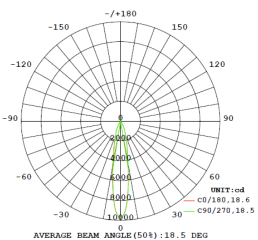
WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. DEC 2017

# IMPULSE - model: LED820S

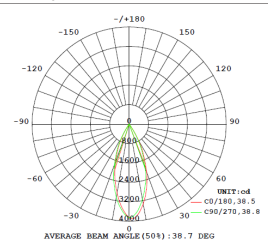
### **Photometrics**

WAC LIGHTING Responsible Lighting®

20° Beam Angle - 3000K (85 CRI)



40° Beam Angle - 3000K (85 CRI)



WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585