Technical Information Bulletin Worklights



Date:	Name of distributor:	
In hands date of project:	Client #:	
Project name/Number:	Name of end user:	

ORDERING INFORMATION

Order code: Description: UPC: Case quantity: 8

67021 PFL/BTRY/100-240/20W/CW/YL/STD 69549670211

PHYSICAL DATA

Туре:	LED Flood Light
Housing colour:	Yellow
Housing Material:	Aluminium

PERFORMANCE DATA

Watts (W):		20		
Volts (VAC):		100-240		
Colour temp.:		Cool White		
Lumen output (Im	ו) ¹ :	1 100		
Lumen per Watts	(lm/W):	55		
CRI:		70		
Battery working time (h):	at 20% Brightness	12		
	at 50% Brightness	6		
	at 100% Brightness	3		
Battery Charging time (h)		5		
Beam angle (°):		120		
Amperage (A):		4.4		
Battery Specifica	tions:	7.4V 4.4AH		
Environment:		Dry		
Operating temp.	range:	-10°C to 40°C (14°F to 104°F)		
Dimming:		Yes		
¹ Lumen values are derive	d from photometric testing. Ini	tial lumens range: +/- 10 %		







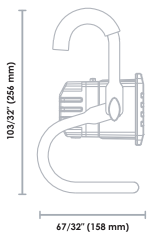
DRY

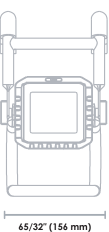






TECHNICAL DRAWINGS AND DIMENSIONS





COMPATIBLE ACCESSORIES

Description	Туре
PFL/REPLBTRY/7.4V/20W/YL/STD	20 W replacement battery
PFL/TRIPOD/YL/STD	Tripod
PFL/CHARGER/20W/STD	20 W replacement battery charger
	PFL/REPLBTRY/7.4V/20W/YL/STD PFL/TRIPOD/YL/STD

DESCRIPTION AND OTHER OPTIONS

PLF	/ BTRY	/ 100-240	/ 20W /	CW	/ YL	/ STD
Family	Feature	Volts (V)	Watts (W)	Colour Temperature	Colour	Brand
PLF Portable Flood Light	BTRY Battery Powered	100-240 V 100-240 Volts	20W 20 Watts 50W 50 Watts	CW Cool White	YL Yellow	STD STANDARD
Qty	Des	cription		P	rice	
l accept the sp Name:	pecifications of the	luminaire configuratio	on mentioned above.			
Company: Signature:					Date:	

Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. September 11, 2018