









For more information, scan this QR code with your mobile device

www.optronicsinc.com

ZH2018LB



0





FD IIGHTS **SMD LED TECHNOLOGY FOR LOI**

LED

DESCRIPTION

Flood Beam

Spot Beam

12.8VDC - 9.8A, 24.0VDC - 5.7A

DESCRIPTION

Flood Beam

Spot Beam

12.8VDC - 6.8A, 24.0VDC - 3.1A

WARRANTY Lifetime LED Warranty

MATERIALS Polycarbonate lens, aluminum housing, stainless steel hardware

4.8 lbs. / 22" W x 3" H x 3.5" D, without brackets

WARRANTY Lifetime LED Warranty

MATERIALS Polycarbonate lens, aluminum housing, stainless steel hardware

5.625 lbs. / 33" W x 3" H x 3.5" D, without brackets

12,600 6777 RAW EFFECTIVE LUMEN OUTPUT

DIODES

60 SMD

7500 4521 RAW EFFECTIVE

LUMEN OUTPUT

DIODES

40 SMD

CASE

QTY

1

CASE

QTY

1

VOLTAGE

RANGE

12-24VDC

VOLTAGE

RANGE

12-24VDC



LUMEN	1550 EFFECTIVE OUTPUT		-	LEDIS			FLOOD SPOT 9''
BULK PART NUMB	ER DESCRIPTION	VOLTAGE RANGE	DIODES	CASE QTY	polycarbonate l		9
UCL23CB	Flood Beam Spot Beam	12-24VDC	12 SMD	1	24VDC systems	e with 12VDC and s ust and water resistance	
MATERIALS WT/DIMS VOLT/AMP WARRANTY	Polycarbonate lens, aluminu 2.4 lbs. / 7.25" W x 3" H x 3.4 12.8VDC -3A, 24.0VDC - 1.5 Lifetime LED Warranty	5" D, without brac		e	 White LEDs em white beam, 36 Hard wired 	it 6000K daylight	
	EFFECTIVE REL		2000 1000	000	00000	000000	UCL32C FLOOD TURN
BULK PART NUMB	ER DESCRIPTION	VOLTAGE RANGE	DIODES	CASE QTY		EDs produce bright flood	30"
UCL32CDTB		12-24VDC	12 White 6 Red	1		nental turn function ninum housing	•••
MATERIALS WT/DIMS VOLT/AMP WARRANTY	Polycarbonate lens, aluminu 4.8 lbs. / 29.6" W x 2.3" H x : 12.8VDC - 6.8A, 24.0VDC - Lifetime LED Warranty	2.875" D, without		e	Dual power: useAdjustable, slidiIP65 rated for design of the second second	with 12VDC and 24VDC and 24VDC and 24VDC and brackets for mounting v ust and water resistance 24-in. leads (4-wire)	•
	780 EFFECTIVE OUTPUT						UCL240 UCL240 FLOOD
BULK PART NUMB UCL24CB	ER DESCRIPTION Flood Beam Post Mount	VOLTAGE RANGE 12 VDC	DIODES 6 SMD	CASE QTY 1			3"
UCL24CFB	Flood Beam Recess Flange	12 VDC	6 SMD	1	polycarbonate l	ninum housing and ens ust and water resistance	
MATERIALS WT/DIMS VOLT/AMP	Polycarbonate lens, aluminu Post Mount 1.2 lbs. / 3.25" V Recess Flange 1.2 lbs. / 4.2 12.8VDC - 1.4A Lifetime LED Warranty	W x 3" H x 2.75" [), without bracket		 White LEDs em white beam, 18¹ Hard wired with 	it 6000K daylight W	
WARRANTY							
BULK				CASE			



JLK	OUTPUT	VOLTAGE		CASE		aluminum housing and	SPOT 9''
CL23CB	ER DESCRIPTION Flood Beam Spot Beam	RANGE 12-24VDC	DIODES 12 SMD	QTY 1	24VDC syste	use with 12VDC and ems	
ATERIALS I/DIMS DLT/AMP ARRANTY	Polycarbonate lens, aluminu 2.4 lbs. / 7.25" W x 3" H x 3.5 12.8VDC -3A, 24.0VDC - 1.5 Lifetime LED Warranty	" D, without bracl		re	White LEDs white beam,Hard wired	or dust and water resistance emit 6000K daylight 36W dividually, in color box	
	EFFECTIVE RED		2000 1000	000		000000	UCL32CE FLOOD TURN
JLK ART NUMBI CL32CDTB	ER DESCRIPTION Flood Beam Turn Function	voltage range 12-24VDC	DIODES 12 White 6 Red	CASE QTY 1	beam, red LE provide supp	ELEDs produce bright flood EDs on left and right ends lemental turn function aluminum housing	30"
ATERIALS I/DIMS DLT/AMP ARRANTY	Polycarbonate lens, aluminu 4.8 lbs. / 29.6" W x 2.3" H x 2 12.8VDC - 6.8A, 24.0VDC - 3 Lifetime LED Warranty	2.875" D, without		re	Dual power:Adjustable, sIP65 rated for	use with 12VDC and 24VDC s liding brackets for mounting ver or dust and water resistance vith 24-in. leads (4-wire)	
JMEN	780 EFFECTIVE OUTPUT			0405			UCL24CE UCL24CF FLOOD
JLK ART NUMBI CL24CB	ER DESCRIPTION Flood Beam Post Mount	voltage range 12 VDC	DIODES 6 SMD	CASE QTY 1			3"
CL24CFB	Flood Beam Recess Flange	12 VDC	6 SMD	1	polycarbona	aluminum housing and te lens or dust and water resistance	
ATERIALS I/DIMS DLT/AMP ARRANTY	Polycarbonate lens, aluminu Post Mount 1.2 lbs. / 3.25" V Recess Flange 1.2 lbs. / 4.2 12.8VDC - 1.4A Lifetime LED Warranty	V x 3" H x 2.75" D	, without bracket		White LEDs white beam,Hard wired v	emit 6000K daylight 18W	
JLK				CASE			
				OAGE	MATERIALS	Aluminum brackets,	BK20BB

BULK PART NUMB	ER DESCRIPTION	VOLTAGE RANGE	DIODES	CASE QTY	 Heavy duty polycarbon 	aluminum housing and ate lens	9"
ICL23CB	Flood Beam Spot Beam	12-24VDC	12 SMD	1	24VDC sys	- use with 12VDC and tems for dust and water resistance	
IATERIALS VT/DIMS OLT/AMP VARRANTY	Polycarbonate lens, aluminu 2.4 lbs. / 7.25" W x 3" H x 3.5 12.8VDC -3A, 24.0VDC - 1.5 Lifetime LED Warranty	" D, without brack		ire	 White LEDs white beam Hard wired 	s emit 6000K daylight	
200 RAW	EFFECTIVE RED		000	000		0000000	UCL32CE FLOOD
		VOLTAGE	Ĩ	CASE	 Central whi 	te LEDs produce bright flood	TURN
ART NUMB		RANGE	DIODES	QTY	beam, red l	EDs on left and right ends	30"
CL32CDTB	Flood Beam Turn Function	12-24VDC	12 White 6 Red	1	 Heavy duty 	aluminum housing bonate lens	
ATERIALS /T/DIMS OLT/AMP	Polycarbonate lens, aluminu 4.8 lbs. / 29.6" W x 2.3" H x 2 12.8VDC - 6.8A, 24.0VDC - 3	2.875" D, without		ire	Dual powerAdjustable,	: use with 12VDC and 24VDC sliding brackets for mounting v	
ARRANTY	Lifetime LED Warranty					for dust and water resistance with 24-in. leads (4-wire)	
	Lifetime LED Warranty						UCL24CE UCL24CF FLOOD
	780 EFFECTIVE OUTPUT	VOLTAGE RANGE	DIODES	CASE QTY			UCL24CF
800 RAW UMEN ULK ART NUMB	780 EFFECTIVE OUTPUT		DIODES 6 SMD			with 24-in. leads (4-wire)	UCL24CF
BOO CL24CB	780 EFFECTIVE OUTPUT ER DESCRIPTION Flood Beam	RANGE			 Hard wired Heavy duty polycarbon IP65 rated 	with 24-in. leads (4-wire)	UCL24CF
BRAW UMEN ULK ART NUMB ICL24CB ICL24CFB	TRANSPORT TRANSPORT ER DESCRIPTION Flood Beam Post Mount Flood Beam Recess Flange Polycarbonate lens, aluminut Post Mount 1.2 lbs. / 3.25" V	RANGE 12 VDC 12 VDC m housing, stainle V x 3" H x 2.75" D	6 SMD 6 SMD ess steel hardwa), without bracke	QTY 1 1 ıre	 Hard wired Heavy duty polycarbon IP65 rated White LEDs white beam 	with 24-in. leads (4-wire)	UCL24CF
BOO BOLK ART NUMB ICL24CB ICL24CFB IATERIALS VT/DIMS	TRANSPORT DESCRIPTION Flood Beam Post Mount Flood Beam Recess Flange Polycarbonate lens, aluminut	RANGE 12 VDC 12 VDC m housing, stainle V x 3" H x 2.75" D	6 SMD 6 SMD ess steel hardwa), without bracke	QTY 1 1 ıre	 Hard wired Hard wired Heavy duty polycarbon IP65 rated White LEDs white beam Hard wired 	with 24-in. leads (4-wire)	UCL24CF
BULK PART NUMB JCL24CB JCL24CFB MATERIALS VT/DIMS VOLT/AMP VARRANTY	TRANSPORT TRANSPORT ER DESCRIPTION Flood Beam Post Mount Flood Beam Recess Flange Polycarbonate lens, aluminuu Post Mount 1.2 lbs. / 3.25" V Recess Flange 1.2 lbs. / 4.2 12.8VDC - 1.4A	RANGE 12 VDC 12 VDC m housing, stainle V x 3" H x 2.75" D	6 SMD 6 SMD ess steel hardwa), without bracke	QTY 1 1 ıre	 Hard wired Hard wired Heavy duty polycarbon IP65 rated White LEDs white beam Hard wired 	with 24-in. leads (4-wire)	UCL24CF

BULK	
PART NUMBER	DESCRIPTION
BK20BB	Mounting Bracket Kit for

· Heavy duty aluminum housing and polycarbonate lens

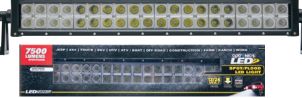
- · Dual power use with 12VDC and 24VDC systems
- IP65 rated for dust and water resistance
- White LEDs emit 6000K daylight white beam
- Hard wired
- Packaged individually, in color box



UCL22CB

FLOOD Spot

33"



BULK

PART NUMBER

UCL22CB

WT/DIMS

VOLT/AMP

BULK

UCL20CB

WT/DIMS

BE1

VOLT/AMP

PART NUMBER

- Heavy duty aluminum housing and polycarbonate lens
- Dual power use with 12VDC and 24VDC systems
- IP65 rated for dust and water resistance
- White LEDs emit 6000K daylight white beam
- Hard wired
- Packaged individually, in color box

FLOOD			٠	•	• •	•	•
	UCL21CB	00					00
SPOT	FLOOD	00		00			
	Spot	• •	•	•	0 0	•	•

13"

- Heavy duty aluminum housing and polycarbonate lens
- Dual power use with 12VDC and 24VDC systems
- IP65 rated for dust and water resistance
- White LEDs emit 6000K daylight white beam
- Hard wired

GOLL

Packaged individually, in color box

ONICS

BULK		VOLTAGE		CASE
PART NUMB	ER DESCRIPTION	RANGE	DIODES	QTY
UCL21CB	Flood Beam Spot Beam	12-24VDC	24 SMD	1
MATERIALS WT/DIMS VOLT/AMP	Polycarbonate lens, aluminu 3.19 lbs. / 13.25" W x 3" H x 3 12.8VDC - 4A, 24.0VDC - 1.8	3.5" D, without bra		are

WARRANTY Lifetime LED Warranty



TTED VAL	UE - BETTER	NDTINNC	RETTED I	ICHTING
IILN VAL	UL-DLIILN	UFIIUNJ-		

OR DURABILITY AND PERFORMANCE