

## LED Fixtures

## Department of Public Works Bureau of Street Lighting



## Bold is the latest approved from each manufacturer

These products have been tested and approved by the Energy Efficiency Division. This chart will be updated as new technology becomes available. It is recommended that designers use the lowest wattage that meets lighting criteria. Italicized numbers are aesthetic options and are optional. Locked .ies files should be used for final design purposes. The fact that approved LED luminaires are grouped together as HPS equivalent does not make then "equal" and any subsubstitutions to the plan material list must be demonstrated to meet IES requirements and be approved by the project engineer.

- \*LARGER AND SMALLER SIZES AVAILABLE, DESIGNER SHOULD DETERMINE WHAT SIZE/COLOR IS APPROPRIATE FOR PARTICULAR DESIGN
- \*\* SEE IES FOLDER FOR APPROVED DRAWING

**A**PPROVED IES FILE GENERATED BY INDEPENDENT LIGHTING LAB

**DOUBLE UNDERLINES INDICATE AS BUY AMERICA COMPLIANCE** 

	>	(70W	<u>Leotek GreenCobra GCJ1 30J@420mA*</u>	GCJ1-30J-MV-30K-2R-GY-040-PCR7-CR**	27 W**
	02	0/	SolarMax SMX* <mark>∆</mark>	SMX-27WIE-NV-LL5-PH-3070-T302-P-10-FA @ #2	27 W
ts:		nen PS)	EOI SLx3-S	ESU-FA012P01630S	28 W
eet	=   }		<u>GE Evolve ERLC </u> Δ	ERLC-0-04-B5-30-A-GRAY-LV1	28 W
Str	_	- >	<u>Leotek GreenCobra GCJ1 20H@450mA*(superseded)</u>	GCJ1-20H-MV-WW-2R-GY-450-PCR7-CR**	29 W**
i Sal	000	, T	<u> Cree XSPR - HO (HIGH OUTPUT) @ DIAL #4</u>	BXSPR-HO-HT-3ME-60W-30K-UL-SV-N-Q4	33 W
Lo	4 - 4	; ∞	<u>Leotek GreenCobra 20F (superseded)∆</u>	GC1-20F-MV-WW-2-GY-530-PCR7-CR	35 W
	3 000		<u>Leotek GreenCobra 30E (superseded)</u>	GC1-30E-MV-NW-2-GY-350-PCR7	36 W
	3	3,0	Philips Roadfocus RFS @ DIAL #4	RFS-54W16LED3K-T-R2M-UNIV-DMG-FAWS-RCD7-GY3	38 W
			Leotek GreenCobra GCJ1 30J@530mA*	GCJ1-30J-MV-30K-2R-GY-050-PCR7-CR**	34 W**
**	2	ua	<u>GE Evolve ERLC Δ</u>	ERLC-0-05-B5-30-A-GRAY-LV1	36 W
eets:	1	umen S)	<u>Cree Traveyo TRVMD Δ</u>	TRVMD-A-HT-2ME-8L-30K7-UL-GY-N-20KV-W10-Q5	40 W
<del>其</del>	= =		Truly Green Solutions RWL2*Δ	RWL2-S-70-30-U-P7S-2-G-FS-SP20-FF-LA @ Gear 6	40 W
		کر ≷	Cree XSPSM 8L @ Dial #6	XSPSM-D-HT-3ME-8L-30K7-UL-SV-N-Q6	60 W
Collector	-	- /	Philips Roadfocus RFM @ DIAL #5	RFM-72W32LED3K-T-R2M-UNIV-DMG-FAWS-RCD7-GY3	54 W
	000	DOC 2	<u>Leotek GreenCobra GCJ2 20H@900mA*(superseded)</u>	GCJ2-20H-MV-WW-2R-GY-900-PCR7-CR**	58 W**
0	9		Cree XSPR - HO (HIGH OUTPUT) @ DIAL #6	BXSPR-HO-HT-3ME-60W-30K-UL-SV-N-Q6	43 W
			<u> Cree XSP1 - HO (HIGH OUTPUT) @ DIAL #5</u>	BXSP1-HO-HT-2ME-100W-30K-UL-SV-N-Q5	61W

Page 1 of 3 Updated 11/9/2021

	3	<u>Cree Traveyo TRVMD Δ</u>	TRVMD-A-HT-3ME-8L-30K7-UL-GY-N-20KV-W10-Q9	57 W
	- 9,000 lumen (200W HPS)	<u>Leotek GreenCobra GCM1 60J@480mA*</u>	GCM1-60J-MV-30K-3R-GY-090-PCR7-CR**	59 W**
	n (S	GE Evolve ERL1 Δ	ERL1-0-08-C5-30-A-GRAY-L-V1	59 W
	me (	Truly Green Solutions RWL2*∆	RWL2-S-70-30-U-P7S-3-G-FS-SP20-FF-LA @ Gear 9	60 W
	O lun HPS)	Cree XSPR - HO (HIGH OUTPUT) @ DIAL #9	BXSPR-HO-HT-3ME-60W-30K-UL-SV-N-Q9	60 W
	00, 1	Cree XSPSM 8L @ DIAL #9	XSPSM-D-HT-3ME-8L-30K7-UL-SV-N-Q9	70 W
	- 9	Cree XSPLG 18L @ DIAL #1	XSPLG-D-HT-3ME-18L-30K7-UL-SV-N-Q1	70 W
	7,500	<u>Leotek GreenCobra 30H@700mA*(superseded)</u>	GCM2-30H-MV-WW-3R-GY-700-PCR7-CR**	68 W**
	7,5	Cree XSP1 - HO (HIGH OUTPUT) @ DIAL #7	BXSP1-HO-HT-3ME-100W-30K-UL-SV-N-Q7	79 W
	(S)	<u>Leotek GreenCobra GCM1 60J@530mA*</u>	GCM1-60J-MV-30K-3R-GY-100-PCR7-CR**	65 W**
	9,000 - 10,000 lumen (250W HPS)	GE Evolve ERL1 Δ	ERL1-0-09-C5-30-A-GRAY-L-V1	68 W
	- 10,000 250W HP	Cree XSPLG 18L @ DIAL #2	XSPLG-D-HT-3ME-18L-30K7-UL-SV-N-Q2	80 W
=	,000 - en (25	<u>Leotek GreenCobra 40H@ 700mA*(superseded)</u>	GCM2-40H-MV-WW-3R-GY-700-PCR7-CR**	88 W**
Type III	9,0 mer	Cree XSP1 - HO (HIGH OUTPUT) @ DIAL #9	BXSP1-HO-HT-3ME-100W-30K-UL-SV-N-Q9	99 W
Ž	<u> </u>	Cree XSP2 @ A (mid-block) (superseded)	BXSP9147LA\$-A BXSPA03HA - USQR-7PIN-30K	101W
:5:	(Sc	<u>Leotek GreenCobra GCM1 60J@650mA*</u>	GCM1-60J-MV-30K-3R-GY-120-PCR7-CR**	80 W**
ee	12,000 0W HP	Cree XSPLG 18L @ DIAL #3	XSPLG-D-HT-3ME-18L-30K7-UL-SV-N-Q3	90W
St	- 12 10V	<u>Leotek GreenCobra 40H @ 850mA*(superseded)</u>	GCM2-40H-MV-WW-3R-GY-850-PCR7-CR**	107 W**
Major Streets:	00s	Cree XSP2 - HO (HIGH OUTPUT) @ DIAL #7	BXSP2-HO-HT-3ME-165W-30K-UL-SV-N-Q7	131 W
Σ	10,500 - 12,000 lumen (310W HPS)	<u>Cree XSP2L @ O (mid-block) (superseded)∆</u>	BXSP9180&-O BXSPA03HO - USQR-7PIN-30K	114 W
	⊇	<u>Leotek GreenCobra 100E (superseded)</u>	GC2-100E-MV-NW-3-GY-530-PCR7	175 W
	(S <sub>1</sub>	<u>Leotek GreenCobra GCM3 60J@900mA*</u>	GCM3-60J-MV-30K-3R-GY-160-PCR7-CR**	111 W**
	- 16,000 00W HPS)	Cree XSPLG 18L Cobrahead @ DIAL #6	XSPLG-D-HT-3ME-18L-30K7-UL-SV-N-Q6	120 W**
	16, 0W	<u>Leotek GreenCobra 40H @ 950mA*(superseded)</u>	GCM2-40H-MV-WW-3R-GY-950-PCR7-CR**	121 W**
	00 - 16,0 (400W	Cree XSP2 - HO (HIGH OUTPUT) @ DIAL #9	BXSP2-HO-HT-3ME-165W-30K-UL-SV-N-Q9	165 W
	3,000 nen (4	<u>Leotek GreenCobra 90F@530mA*(superseded)Δ</u>	GC2-90F-MV-WW-3-GY-530-PCR7-CR**	150 W**
	13,00 lumen	<u>Cree XSP2L @ L (mid-block) (superseded)Δ</u>	BXSP9180&-L BXSPA03HL - USQR-7PIN-30K	168 W
		Hadco RX 120	RX2120I3NA5RNAN	208 W
	0 }	<u>Leotek GreenKingCobra 120F@700mA*Δ</u>	GC2-120F-MV-WW-3-GY-700-PCR7-CR**	260 W**
	6,00 (400 (+)	Hadco RX 160	RX2160I3NA5RNAN P7-30K	275 W
	Over 16,000 lumen (400W HPS+)	American Electric 80B @1000mA	ATB2 80BLEDE10 MVOLT R3 3K P7	284 W
	N m			

Page 2 of 3 Updated 11/9/2021

<b>VCY</b>	~	Cuesta Sol (Solar All in One) $\Delta$ ***Only for locations that have experienced wire theft***	CS-SIE-2731-25-4500-II-30K-G	25 W
IERGENC\ ADS	ımen (70W HPS)			
RY EN	<b>∠</b> >			
TEMPORARY COBRA	) - 4,000 100V			
TEN	3,000			

Page 3 of 3 Updated 11/9/2021