



createchange

INDOOR & OUTDOOR LIGHTING PRODUCTS TO
COMPLY WITH UTILITY REBATE PROGRAMS



Columbia Lighting

Hubbell Outdoor Lighting

Hubbell Industrial Lighting

Prescolite

Spaulding

Utility Rebate Eligibility



HUBBELL
Lighting

TABLE OF CONTENTS

Indoor Recessed

Brand	Product	Type	Source Type	Page
Columbia Lighting	LTRE	Recessed Architectural, Enclosed Direct-Indirect	LED	4
Columbia Lighting	LJT	Troffer, Commercial Lens	LED	4
Columbia Lighting	LSER	Architectural, Tri-Lens	LED	5
Columbia Lighting	LLT	Troffer, Spec Grade Lens	LED	6
Columbia Lighting	LEPC	Architectural, Double Barrel	LED	6
Columbia Lighting	4PS	Troffer, Spec Grade Lens	Fluorescent	7
Columbia Lighting	EMI	Parabolic, 2L Optimized, Full Distribution	Fluorescent	7
Columbia Lighting	STE	Recessed Architectural, Perforated Basket	Fluorescent	7
Columbia Lighting	TRE	Recessed Architectural, Enclosed Direct-Indirect	Fluorescent	8
Columbia Lighting	TRA	Recessed Architectural, Lens Basket	Fluorescent	8
Columbia Lighting	SER	Recessed Architectural, Triple Lens	Fluorescent	9
Columbia Lighting	EPC	Recessed Architectural, Double Barrel	Fluorescent	9
Columbia Lighting	ZPT	Zero Plenum Troffer, Shallow	Fluorescent	9
Columbia Lighting	EMX	Parabolic, 2L Optimized	Fluorescent	10
Columbia Lighting	P4D	Parabolic, T8 Commercial	Fluorescent	10
Columbia Lighting	JT8	Troffer, Commercial Lens	Fluorescent	10
Columbia Lighting	ST8	Troffer, Spec Grade Lens	Fluorescent	11

Indoor Stairwell or Wraparound

Brand	Product	Type	Source Type	Page
Columbia Lighting	LWC	LED Wraparound, Glow End	LED	12
Columbia Lighting	LAW	LED Wraparound	LED	12
Columbia Lighting	LBIL	Bi-Level Luminaire	LED	12
Columbia Lighting	BIL	Bi-Level Luminaire	Fluorescent	13
Columbia Lighting	AWN / AWW	Surface Wraparounds	Fluorescent	13
Columbia Lighting	WC / WCW	Surface Wraparounds, Glow End	Fluorescent	13

Indoor Striplights

Brand	Product	Type	Source Type	Page
Columbia Lighting	LCS	LED Striplight, Open	LED	14
Columbia Lighting	LCL	LED Lensed Striplight	LED	14
Columbia Lighting	LCR	LED Industrial Striplight	LED	14

Indoor Lensed Striplights

Brand	Product	Type	Source Type	Page
Columbia Lighting	LRO	LED Lensed Corridor Wrap	LED	15
Columbia Lighting	LPT	LED Premium Lensed Corridor Wrap	LED	15

Indoor Downlights

Brand	Product	Type	Source Type	Page
Prescolite	4"	LiteBox LED	LED	16
Prescolite	6"	LiteBox LED	LED	16
Prescolite	6"	LiteFrame Commercial	LED	16
Prescolite	4"	LiteFrame LED	LED	17
Prescolite	6"	LiteFrame LED	LED	17
Prescolite	8"	LiteFrame LED	LED	17
Prescolite	6"	Retroficient LiteFrame Commercial	LED	18
Prescolite	8"	Retroficient LED, Retrofit	LED	18
Prescolite		Arkitektur	LED	19

Indoor Industrial

Brand	Product	Type	Source Type	Page
Hubbell Industrial	HBL	HBL LED Highbay, Round	LED	20
Hubbell Industrial	LBX	Lunabay LED Highbay	LED	20

TABLE OF CONTENTS

Indoor Industrial

Brand	Product	Type	Source Type	Page
Hubbell Industrial	VL	LED Vaportite	LED	21
Columbia Lighting	LLHV	LED Commercial Linear High Bay	LED	21
Columbia Lighting	LXEM	LED Enclosed & Gasketed Industrial	LED	21
Columbia Lighting	LLHP	LED Premium Linear High Bay	LED	22
Hubbell Industrial	SW	Superwatt Electronic HID	PSMH	22
Hubbell Industrial	LWLP	LightWatt Electronic HID	PSMH	23
Hubbell Industrial	KS	Kemlux III LED Lowbay	PSMH	23
Columbia Lighting	CSR	Open Channel Industrial	Fluorescent	23
Columbia Lighting	KL	Premium Linear Industrial	Fluorescent	24
Columbia Lighting	LCR	LED Industrial Striplight	Fluorescent	24
Columbia Lighting	XEW	Enclosed & Gasketed Industrial	Fluorescent	25
Columbia Lighting	XEM	Enclosed & Gasketed Industrial	Fluorescent	25
Columbia Lighting	XEP	Enclosed & Gasketed Industrial	Fluorescent	26
Columbia Lighting	LHA	Commercial Linear Fluorescent High Bay	Fluorescent	26
Columbia Lighting	LHV	Versabay® Linear Fluorescent High Bay	Fluorescent	27
Columbia Lighting	LHR	Linear Fluorescent High Bay	Fluorescent	27
Columbia Lighting	LHR Narrow	Linear Fluorescent High Bay	Fluorescent	28

Outdoor

Brand	Product	Type	Source Type	Page
Hubbell Outdoor	LNC	Laredo Wall Pack, Compact	LED	29
Hubbell Outdoor	LNC2	Laredo Wall Pack, Compact	LED	29
Hubbell Outdoor	LMC	Laredo Wall Pack, Medium	LED	30
Hubbell Outdoor	DDL	Multi-Purpose Dusk-to-Dawn	LED	30
Hubbell Outdoor	FSL	Ultra Compact Architectural LED Floodlight	LED	30
Hubbell Outdoor	FML	Compact Architectural LED Floodlight	LED	31
Hubbell Outdoor	NRG		LED	31
Hubbell Outdoor	ARS	Cast Garage Ceiling Canopy	LED	31
Spaulding	CL1	Cimarron Site/Area Luminaire	LED	32-35
Spaulding	CL1S	Cimarron Site/Area Luminaire Pedestrian Scale	LED	35-37

Emergency

Dual-Lite	The majority of Dual-Lite's product offering utilizes LED technology, making many products eligible for most rebates where applicable.		
-----------	----------------------------------------------------------------------------------------------------------------------------------------	--	--

Notes Page

38-39

Hubbell Sustainability Initiative (HSI)

Designed to achieve an ongoing culture of environmental responsibility with its employees, customers, suppliers, community, and industry by implementing educational programs and sustainable practices. Hubbell's vision is to be a recognized leader in conserving natural resources to sustain our environment.

Lighting Facts Similar to a nutrition label, the LED Lighting Facts label provides a quick summary of product performance data. By introducing transparency to the lighting supply chain, the label guards against exaggerated claims and helps ensure a satisfactory experience for lighting buyers. www.lightingfacts.com

QS The Hubbell Lighting Quick Ship program is designed for fast track and discretionary projects with the most comprehensive Quick Ship offering in the market with a 10-day shipment commitment.

DLC A collaboration of utility companies and regional energy efficiency organizations committed to raising awareness of the benefits of efficient lighting in commercial buildings. Their goal is to ensure that high-quality, energy-efficient lighting design becomes commonplace in all lighting installations. www.designlights.org

createchange The createchange® Energy Solutions Initiative by Columbia Lighting is our commitment to meeting the challenges and opportunities posed by rising energy costs, environmental concerns, energy legislation, tax deductions, LEED certification, and utility rebates. By selecting createchange® product you are saving at least 20% in energy, maintaining lighting quality, and maintaining light levels.

Stock Availability Created to easily accommodate project deadlines of all kinds with a wide variety of high-quality lighting products that are ready to ship from a Regional Distribution Center (RDC) within 24 hours.

Consortium for Energy Efficiency (CEE)

A US and Canadian consortium of gas and electric program administrators who work together to accelerate the development and availability of energy efficient products and services for lasting public benefit. One of the initiatives is defining efficient high performance lighting products for commercial lighting systems to help achieve many utility rebate incentives. www.cee1.org

ENERGY STAR A US Environmental Protection Agency (EPA) voluntary program that helps identify and promote energy-efficient products and buildings in order to reduce energy consumption. ENERGY STAR qualified products must meet strict requirements to be energy-efficient. www.energystar.gov

INDOOR RECESSED

LTRE

- LED Enclosed Recessed Direct-Indirect • High Efficiency Enclosed Lensed Basket
- 2x2 / 2x4 • Gasketing, Wet Label, or Anitmicrobial options



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2'x 2'	LTRE22-35ML-RFA	L091401902	3500	105	3,043	29	Y				
2'x 2'	LTRE22-35HL-RFA	L081406001	3500	101	3,640	36	Y				
2'x 2'	LTRE22-35VL-RFA	L091401903RO1	3500	97	4,278	44	Y				
2'x 2'	LTRE22-40ML-RFA	L091401903	4000K	104	3,120	30	Y				
2'x 2'	LTRE22-40HL-RFA	L081406003	4000K	108	3,881	36	Y				
2'x 2'	LTRE22-40VL-RFA	L071409409R01	4000K	104	4,566	44	Y				
2' x 4'	LTRE24-35LW-RFA	L071409301	3500	113	4,300	38	Y				
2' x 4'	LTRE24-35ML-RFA	L071409302	3500	113	4,649	41	Y				
2' x 4'	LTRE24-35HL-RFA	L071409303	3500	107	5,577	52	Y				
2' x 4'	LTRE24-35VL-RFA	L071409304	3500	108	7,243	67	Y				
2' x 4'	LTRE24-35XL-RFA	L071409305	3500	103	8,353	81	Y				
2' x 4'	LTRE24-40LW-RFA	L071409311	4000K	120	4,570	38	Y				
2' x 4'	LTRE24-40ML-RFA	L071409312	4000K	121	4,978	41	Y				
2' x 4'	LTRE24-40HL-RFA	L071409313	4000K	116	6,024	52	Y				
2' x 4'	LTRE24-40VL-RFA	L071409314	4000K	116	7,744	67	Y				
2' x 4'	LTRE24-40XL-RFA	L071409315	4000K	112	9,048	81	Y				

ML indicates Medium Lumen. HL indicates High Lumen. VL indicates Very High Lumen. XL indicates Extra High Lumen. RFA indicates Ribbed Frosted Acrylic lens

LJT

- LED Commercial Lens Troffer • 2x2 / 2x4 • A12 or A19 Frosted Lens
- Flush Door • 3500K shown, 3000K & 4000K available



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2'x 2'	LJT22-35MLG-FSA12	L051401401	3500K	93	3,261	35	Y				
2'x 2'	LJT22-35HLG-FSA12	L051401402	3500K	89	3,845	43	Y				S
2'x 2'	LJT22-35VLG-FSA12	L051401403	3500K	85	4,329	51	Y				
2'x 2'	LJT22-40MLG-FSA12	L051401407	4000K	99	3,472	35	Y				
2'x 2'	LJT22-40HLG-FSA12	L051401408	4000K	86	4,051	43	Y				S
2'x 2'	LJT22-40VLG-FSA12	L051401409	4000K	91	4,552	50	Y				
2' x 4'	LJT24-35LWG-FSA12	L051401201	3500K	106	4,151	39	Y				
2' x 4'	LJT24-35MLG-FSA12	L051401202	3500K	106	4,772	45	Y				S
2' x 4'	LJT24-35HLG-FSA12	L051401203	3500K	112	5,490	49	Y				
2' x 4'	LJT24-35VLG-FSA12	L051401204	3500K	102	6,941	68	Y				
2' x 4'	LJT24-35XLG-FSA12	L051401205	3500K	98	8,352	85	Y				

INDOOR RECESSED

LSER createchange

- LED Recessed Architectural • Triple-Lens Style • 1x4 / 2x2 / 2x4
- Center Lens Shape Options • 3500K shown, 3000K or 4000K available



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
1' x 4'	LSER14-35LWG-R	ITL78329	3500K	99	3,007	30	Y				
1' x 4'	LSER14-35MLG-R	ITL78335	3500K	95	3,882	41	Y				
1' x 4'	LSER14-35HLG-R	ITL78341	3500K	91	4,732	52	Y				
1' x 4'	LSER14-35VLG-R	ITL78347	3500K	98	5,972	61	Y				
2' x 2'	LSER22-35LWG-R	ITL78351	3500K	94	2,853	30	Y				
2' x 2'	LSER22-35MLG-R	ITL78357	3500K	93	3,287	35	Y				
2' x 2'	LSER22-35HLG-R	ITL78361	3500K	90	3,662	41	Y				
2'x 2'	LSER22-35VLG-R	ITL78365	3500K	86	4,470	52	Y				
2' x 4'	LSER24-35LWG-R	ITL78461	3500K	102	4,196	41	Y				
2' x 4'	LSER24-35MLG-R	ITL78383	3500K	98	5,079	52	Y				
2' x 4'	LSER24-35HLG-R	ITL78381	3500K	101	6,192	62	Y				
2' x 4'	LSER24-35VLG-R	ITL78385	3500K	98	7,967	82	Y				

LW indicates Low Watt. ML indicates Medium Lumen. HL indicates High Lumen, VL indicates Very High Lumen. R indicates Rail shape center lens, Contour shape also available.

INDOOR RECESSED

LLT
createchange

- LED Flat Lens Troffer • 1x4 / 2x2 / 2x4 • A12 or A19 Frosted Lens
- Flush or Regressed Door • 3500K shown, 3000K & 4000K available



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
1' x 4'	LLT14-35LWG-FSA12F	6005	3500K	91	1,975	22	Y				
1' x 4'	LLT14-35LWG-FSA19F	6006	3500K	87	1,875	22					
1' x 4'	LLT14-35MLG-FSA12F	6007	3500K	91	2,397	26	Y				
1' x 4'	LLT14-35MLG-FSA19F	6008	3500K	86	2,276	26					
1' x 4'	LLT14-35HLG-FSA12F	6009	3500K	89	3,099	35	Y				
1' x 4'	LLT14-35HLG-FSA19F	6010	3500K	85	2,936	35					
1' x 4'	LLT14-35VLG-FSA12F	6011	3500K	85	3,803	45	Y				
1' x 4'	LLT14-35VLG-FSA19F	6012	3500K	81	3,610	45					
2' x 2'	LLT22-35LWG-FSA12F	5348	3500K	95	2,078	22					
2' x 2'	LLT22-35LWG-FSA19F	5349	3500K	89	1,945	22					
2' x 2'	LLT22-35MLG-FSA12F	5366	3500K	94	2,520	27					
2' x 2'	LLT22-35MLG-FSA19F	5367	3500K	88	2,346	27					
2' x 2'	LLT22-35HLG-FSA12F	5352	3500K	92	3,251	36	Y				
2' x 2'	LLT22-35HLG-FSA19F	5353	3500K	85	3,065	36	Y				
2' x 2'	LLT22-35VLG-FSA12F	5356	3500K	88	3,991	45					
2' x 2'	LLT22-35VLG-FSA19F	5357	3500K	83	3,727	45					
2' x 4'	LLT24-35LWG-FSA12F	5602	3500K	95	3,856	41					
2' x 4'	LLT24-35LWG-FSA19F	5603	3500K	89	3,620	41					
2' x 4'	LLT24-35MLG-FSA12F	5608	3500K	91	4,696	51	Y				
2' x 4'	LLT24-35MLG-FSA19F	5609	3500K	86	4,409	51					

LW indicates Low Watt, ML indicates Medium Lumen, HL indicates High Lumen, VL indicates Very High Lumen. FS indicates Flush Steel door (other options available).

LEPC
createchange

- LED Recessed Architectural • 2x2 / 2x4 • Attractive Lens without Pixelation
- Double Barrel Style • 3500K shown, 3000K and 4000K available



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
1' x 4'	LEPC14-35LWG-LL	5221	3500K	102	2,317	23	Y				
1' x 4'	LEPC14-35HLG-LL	5218	3500K	99	3,730	38	Y				
2' x 2'	LEPC22-35LWG-LL	ITL72867	3500K	105	2,414	23					
2' x 2'	LEPC22-35HLG-LL	ITL72866	3500K	101	3,862	38	Y				
2' x 4'	LEPC24-35LWG-LL	ITL73228	3500K	109	4,399	41	Y				
2' x 4'	LEPC24-35HLG-LL	ITL73733	3500K	105	6,966	66	Y				

LW indicates Low Watt, HL indicates High Lumen. DLC does not qualify all possible ranges. Most LEPC products are DLC qualified.

INDOOR RECESSED

4PS

- Recessed Specification Troffer • Flush Steel Door • Hemmed Edges
- Multiple Door & Lens Options • 1x4 / 2x2 / 2x4 • Many Options Available



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
1' x 4'	(2) T8	4PS14-232G-FSA12	10705	65.3%	3,724	56				
2' x 2'	(2) T8	4PS22-232U6G-FSA12	12784	79.0%	4,503	55				S/QS
2' x 4'	(2) T8	4PS24-232G-FSA12	14272	86.5%	5,018	64				S/QS
2' x 4'	(3) T8	4PS24-332G-FSA12	14271	84.4%	7,343	90				S/QS

EMI
createchange

- Recessed 2-Lamp Optimized Louvered • Full Distribution
- Corrugated Cross Baffles • High Efficiency • 2x2 / 2x4



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2' x 2'	(2) T5	EMI22-214G	14795	92.40%	2,494	34				
2' x 2'	(2) T8	EMI22-217G	14787	81.40%	2,240	36				
2' x 4'	(2) T5	EMI24-228G	14804	93.70%	4,873	64				
2' x 4'	(2) T8	EMI24-232G	14772	89.10%	4,899	55				

STE

- Recessed Direct-Indirect • Perforated Basket
- Best-in-Class Efficiency • 2x2 / 2x4



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2' x 2'	(2) T8	STE22-217G-MPO	3490	71.40%	1,892	29				S/QS
2' x 2'	(3) T8	STE22-317G-MPO	3485	67.50%	2,684	42				QS
2' x 4'	(2) T5	STE24-228G-MPO	ITL67663	92.00%	4,783	65				QS
2' x 4'	(2) T5 HO	STE24-254G-MPO	3703	84.80%	7,548	113				
2' x 4'	(2) T8	STE24-232G-MPO	ITL65806	82.60%	4,541	49				S/QS
2' x 4'	(3) T8	STE24-332G-MPO	ITL65805	78.90%	6,507	71				S/QS

INDOOR RECESSED

TRE

- Enclosed Recessed Direct-Indirect • 2x2 / 2x4 • High Efficiency Lensed Basket
- Gasket Option • Antimicrobial Option • Wet Label Option



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2' x 2'	(2) T5 HO	TRE22-214-RFA	6610	82.80%	2,071	32				
2' x 4'	(2) T5	TRE24-228-RFA	6794	92.90%	5,070	62				QS
2' x 4'	(2) T5 HO	TRE24-254-RFA	6454	85.90%	7,729	103				
2' x 4'	(2) T8	TRE24-232-RFA	6369	87.70%	4,777	53				QS
2' x 4'	(3) T5	TRE24-328-RFA	6793	90.30%	7,393	92				QS
2' x 4'	(3) T8	TRE24-332-RFA	6368	85.60%	6,998	71				QS
2' x 4'	(3) T5 HO	TRE24-354-RFA	6452	75.10%	6,760	153				

RFA indicates Ribbed Frosted Acrylic lens

TRA

- Recessed Direct-Indirect • 1x4 / 2x2 / 2x4
- High Efficiency Lensed Basket



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
1' x 4'	(2) T5	TRA14-228G-CLO	3880	76.50%	4,016	63				
1' x 4'	(2) T8	TRA14-232G-CLO	3850	83.70%	4,562	47				
2' x 2'	(2) T5	TRA22-214G-CLO	3508	89.20%	2,230	32				
2' x 2'	(2) T5 HO	TRA22-224G-CLO	3505	93.5%	3,271	54				QS
2' x 2'	(2) T8	TRA22-217G-CLO	3492	79.80%	2,115	29				QS
2' x 2'	(3) T8	TRA22-317G-CLO	3487	76.30%	3,034	42				QS
2' x 4'	(2) T5	TRA24-228G-CLO	ITL67658	101.30%	5,266	65				QS
2' x 4'	(2) T5 HO	TRA24-254G-CLO	3707	93.40%	8,316	112				
2' x 4'	(2) T8	TRA24-232G-CLO	ITL67660	93.60%	5,150	56				QS
2' x 4'	(3) T5	TRA24-328G-CLO	3477	89.50%	7,045	93				QS
2' x 4'	(3) T8	TRA24-332G-CLO	3462	90.60%	7,410	70				QS

INDOOR RECESSED

SER

- Recessed Architectural Triple-Lens Design
- High Performance • 1x4 / 2x2 / 2x4



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
1' x 4'	(2) T5	SER14-228G-X	5402	90.70%	4,954	64				QS
1' x 4'	(2) 28Www T8	SER14-232G-X	5287	81.60%	4,487	53				QS
2' x 2'	(2) T8	SER22-217G-X	4431	76.80%	2,035	31				QS
2' x 4'	(2) T5	SER24-228G-X	4550	91.70%	4,815	62				QS
2' x 4'	(2) 28W T8	SER24-232G-X	ITL71869	90.30%	4,965	51				QS

X indicates need to select center lens and reflector from product ordering guide.

EPC

- Recessed Architectural • Double Barrel Shield • 2x2 / 2x4
- Popular Recessed Aesthetic • Easy Maintenance



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2' x 2'	(2) T5 HO	EPC22-224G-SH	3167	85.40%	2,989	53				
2' x 2'	(2) T8	EPC22-217G-SH	15109	74.30%	2,043	36				S
2' x 4'	(2) T5	EPC24-228G-SH	14980	90.30%	4,693	60				QS
2' x 4'	(2) T8	EPC24-232G-SH	15035	87.30%	4,803	56				QS

SH indicates Shield shape lenses. Delta shape lenses also available.

ZPT

- Shallow Plenum Troffer • 1/2" High Housing • Linear Lens • 2x2 / 2x4
- Telescopes to minimize required Plenum space



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2' x 2'	(2) T5	ZPT22-214G-LSRO	14319	81.80%	2,208	36				QS
2' x 2'	(2) T5 HO	ZPT22-224G-LSRO	14302	76.50%	2,679	51				QS
2' x 4'	(2) T5	ZPT24-228G-LSRO	13992	86.20%	4,483	50				QS
2' x 4'	(2) T5 HO	ZPT24-254G-LSRO	14280	75.20%	6,696	112				QS

LSR indicates Linear Prismatic Lens with Surface Relief Diffuser. O indicates Open style reflector. Additional options available.

INDOOR RECESSED

EMX
createchange

- Recessed Parabolic 2-Lamp • Energy Saving • Black Reveal • 2x2 / 2x4
- Optimized with Tuned Ballast to Maximize Light Output • Static



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2' x 2'	(2) T5	EMX22-214G-M523-S	14606	81.6%	2,204	34				
2' x 2'	(2) T5HO	EMX22-224G-M523-S	LSI22330	74.9%	2,695	51				
2' x 2'	(2) T8	EMX22-217G-M523-S	14624	77.7%	2,175	31				
2' x 2'	(2) T8 U 6	EMX22-232U6G-M523-S	LSI22331	73.5%	3,896	64				
2' x 4'	(2) T5	EMX24-228G-M526-S	14510	89.9%	4,675	64				
2' x 4'	(2) T8	EMX24-232G-M526-S	ITL58463	90.0%	4950	59				S/QS

P4D

- Recessed Parabolic • Semi-Specular Silver Louver • 2x2 / 2x4
- Value parabolic maximized for T8 performance



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2' x 2'	(2) T8 U 6	P4D22-232U6G-MA33-S-EU	12476	66.6%	3,796	60				S/QS
2' x 4'	(2) T8	P4D24-232G-MA26-S-EU	12454	75.5%	4,381	56				S/QS
2' x 4'	(2) T8	P4D24-332G-MA36-S	12453	72.1%	6,270	83				

MA indicates Matte Anodized finish. 33: 9 Cell, 26: 12 Cell, 36: 18 Cell. Products above are shown in static; may be ordered with other air functions if desired.

JT8

- Recessed Commodity Troffer • Flush Steel Door hinges from either side
- Hemmed Edges • Grid Ceiling • 2x2 / 2x4



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
2' x 2'	(2) T8	JT822-232U6G-FSA12	13122	75.0%	4,123	58				S/QS
2' x 4'	(2) T8	JT824-232G-FSA12	13121	86.3%	5,003	60				S/QS
2' x 4'	(3) T8	JT824-332G-FSA12	13120	84.6%	7,363	84				S/QS

INDOOR RECESSED

ST8

- Recessed Entry Level Specification Troffer • Flush Steel Door
- Low Profile Housing • Grid Ceiling



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
1' x 4'	(2)T8	ST814-232G-FSA12	13767	74.9%	4,346	59				
2' x 2'	(2) T8	ST822-232U6G-FSA12	12587	78.6%	4,482	54				QS
2' x 4'	(2) T8	ST824-232G-FSA12	12583	85.6%	4,964	58				S/QS
2' x 4'	(3) T8	ST824-332G-FSA12	12581	84.7%	7,370	84				QS

INDOOR STAIRWELL OR WRAPAROUND

LWC

- LED Wraparound with Glow End • 2' or 4' lengths
- Nominal 2400 or 4700 Lumen Output • Choice of LED colors



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
8 ⁵ / ₁₆ " x 2'	LWC2-40LW	15388	4000K	102	2,547	25					
10" x 4'	LWC4-40ML	15389	4000K	90	4,714	48	Y				
10" x 4'	LWC4-40HL	15390	4000K	102	5,602	55	Y				

LW indicates Low Watt. ML indicates Medium Lumen. HL indicates High Lumen. 3000K, 3500K or 5000K. LED color temperature also available.

INDOOR STAIRWELL OR WRAPAROUND

BIL createchange

- Bi-Level Luminaire for Stairwell, Storage, & Parking Areas
- 4' Surface or Suspended • 6x4



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6" x 4'	(3) T8	BIL4-232-EPU	CF	72.3%	5,170	CF				S

Includes Occupancy Sensor and Daylight Sensor as standard.

LAW

- LED Economical & Efficient Wraparound • Surface or Suspended
- 2' and 4' lengths • Choice of LED Color



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
8 ⁵ / ₁₆ " x 2'	LAW2-40LW	ITL79146	4000K	102	2,547	25					S
8 ⁵ / ₁₆ " x 4'	LAW4-40ML	ITL79161	4000K	94	4,877	52	Y				S

LW indicates Low Watt. ML indicates Medium Lumen. HL indicates High Lumen. 3000K, 3500K or 5000K. LED color temperature also available.

AWN/AWW

- Economical & Efficient Wraparound, Surface, or Suspended
- Narrow (AWN) or Wide (AWW) Profile • 4' or 8' Wraps



Columbia Lighting		IES File Data					Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
8 ⁵ / ₁₆ " x 4'	(2) T8	AWN4-232	12409	71.7%	4,156	54				S/QS
14 ⁵ / ₈ " x 4'	(4) T8	AWW4-232	3463	85.6%	4,666	57				QS

AWN indicates Narrow Width, AWW indicates Wide Width.

LBIL

- Bi-Level Luminaire for Stairwell, Storage, & Parking Areas
- 4' Surface or Suspended • 6x4



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6" x 4'	LBIL4-40LW	L04134334	4000K	90	3,167	35	Y				
6" x 4'	LBIL4-40ML	L04134338	4000K	106	5,276	50	Y				

Includes Occupancy Sensor and Daylight Sensor as standard. Lumens shown at 100% light output

WC/WCW

- 4' or 8' Wraparound with Glow End • 1, 2, or 3-Lamp
- Medium (WC) or Wide (WCW) Profiles



Columbia Lighting		IES File Data					Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
10" x 4'	(2) T8	WC4-232	L11152	76.9%	4,463	59				S/QS
10" x 8'	(4) T8	WC8-232	12461	77.1%	8,949	118				S/QS
15 ³ / ₈ " x 4'	(2) T8	WCW4-232	13339	66.8%	3,870	57				QS

WC indicates Medium Width, WCW indicates Wide Width.

INDOOR STRIPLIGHTS

LCS

- LED Open Striplight • 2,800 to 22,400 Nominal Lumens
- 2', 4' and 8' lengths • Choice of LED color



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
4 7/8" x 2'	LCS2-40HL	9111	4000K	115	2,977	26	Pending				
4 7/8" x 4'	LCS4-40LW	15384	4000K	128	2,954	23	Pending				
4 7/8" x 4'	LCS4-40ML	15385	4000K	118	5,646	48	Pending				S
4 7/8" x 4'	LCS4-40HL	9052	4000K	122	6,816	56	Pending				
4 7/8" x 4'	LCS4-40VL	8941	4000K	106	11,137	105	Pending				

4' shown; also available in 2' and 8' lengths. LW indicates Low Watt. ML indicates Medium Lumen. HL indicates High Lumen. VL indicates Very High Lumen.

INDOOR LENSED STRIPLIGHTS

LRO

- LED Corridor Wrap • 4' and 8' lengths • 2,700 to 22,000 Lumens
- Matches LAW in appearance



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6" x 4'	LRO4-35LW	8317	3500	106	2,683	25	Y				
6" x 4'	LRO4-35ML	8318	3500	96	5,043	53	Y				
6" x 4'	LRO4-35HL	8319	3500	102	6,362	62	Y				
6" x 4'	LRO4-35VL	15358	3500	92	9,583	105	Y				

4' shown; also available in 8' lengths. LW indicates Low Watt. ML indicates Medium Lumen. HL indicates High Lumen. VL indicates Very High Lumen.

LCL

- LED Lensed Striplight • 2', 4' or 8' • Attractive
- Versatile & Economic



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
4 1/2" x 4'	LCL4-40HL	15383	4000K	111	6,078	55	Pending				

4' shown; also available in 2' or 8' lengths. HL indicates High Lumen. Also available in LW (Low Watt), ML (Medium Lumen) and VL (Very High Lumen).

LPT

- LED Premium Corridor Wrap • 4' and 8' lengths • 2,700 to 22,000 lumens
- Matches LWC in appearance



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6 3/4" x 4'	LPT4-35LW	8313	3500	106	2,687	25	Y				
6 3/4" x 4'	LPT4-35ML	8314	3500	96	5,061	53	Y				
6 3/4" x 4'	LPT4-35HL	6383	3500	102	6,383	63	Y				
6 3/4" x 4'	LPT4-35VL	8315	3500	91	9,585	105	Y				

4' shown; also available in 8' lengths. LW indicates Low Watt. ML indicates Medium Lumen. HL indicates High Lumen. VL indicates Very High Lumen.

LCR

- LED Industrial Striplight • 2', 4' or 8' • Aisle Reflector • Versatile & Economic



Columbia Lighting		IES File Data						Rebate Data			
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
4 7/8" x 4'	LCR4-40HL	15382	4000K	120	6,593	55	Pending				

4' shown; also available in 2' or 8' lengths. HL indicates High Lumen. Also available in LW (Low Watt), ML (Medium Lumen) and VL (Very High Lumen).

INDOOR DOWNLIGHTS

LITEBOX LED

- 4" & 6" Downlight Modules • 120V Only • Wet Location Listed
- 50,000 hour life at L70 • Replaces 50W R20 Incandescent



Prescolite		Performance Data							Rebate Data			
Size	Catalog Number	IES Test Number	Corrected Color Temp	Fixture Efficacy	Lumens	Driver Current	System Watts	Energy Star	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6"	LB6LEDA8L30KWH	CSA 2660998-7431	3000	63.3	825	700mA	13.1	Y				S
6"	LB6LEDA10L35WH	TUV2585298	3500	87	1038	700mA	12	Y				S

For new construction use DBXQL housing. For retrofit use Prescolite or other compatible 6" recessed housing using supplied screw base adaptor. See www.prescolite.com for specification details. Housing stocked. LB6LEDA10L also stocked in 3000K.

LITEFRAME COMMERCIAL

- 6" Commercial Grade Downlights • Clear Alzak Reflector • 80+ CRI • Wet Location Listed
- Non-IC Rated • Glare Free Optical Control • LC6LED8-6LCLED8 and LC6LED8-6LCLED9 come standard with 0-10V dimming • Replaces 32/42W Compact Fluorescent



Prescolite		Performance Data							Rebate Data			
Size	Catalog Number	IES Test Number	Corrected Color Temp	Fixture Efficacy	Lumens	Driver Current	System Watts	Energy Star	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6"	6LCLED535K8	1911.6074	3500	54	925	N/A	17.1	Y				S
6"	6LCLED635K8	1910.6073	3500	57.3	1375	700mA	24	Y				S
6"	6LCLED735K8	1912.6072	3500	53.6	1598	700mA	29.8	Y				S

Requires LC6LED, LC6LEDDM housing, specify 120V or 277V. 50,000 hour life at L70. Housing stocked; also stocked with white trim.

6"	6LCLED830K8	9495	3000	73.1	2375	675mA	32.5	Y				QS
6"	6LCLED930K8	9430	3000	72.1	2993	675mA	41.5	Y				QS

Requires LC6LED8, specify 120V or 277V. 50,000 hour life at L70. Housing and 3500K stocked.

INDOOR DOWNLIGHTS

LITEFRAME LED

- 4" Specification Grade Downlight • 80+ CRI
- 50,000 hour life at L70



Prescolite		Performance Data							Rebate Data			
Size	Catalog Number	IES Test Number	Corrected Color Temp	Fixture Efficacy	Lumens	Driver Current	System Watts	Energy Star	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
4"	4LFLED5G430K	8496	3000	78.9	1131	200-1000mA	14.3	Y				QS
4"	4LFLED7G430K	8495	3000	71.4	1895	200-1000mA	26.6	Y				QS

Requires LF4LEDG4 housing. Remote phosphor light engine for superior color consistency. Housing and 3500K stocked; 4LFLED5G435K also stocked with white trim.

LITEFRAME LED

- 6" or 8" Specification Grade Downlight • 80+ CRI • 50,000 hour life at L70
- Replaces 26W or 32W/42W Compact Fluorescent



Prescolite		Performance Data							Rebate Data			
Size	Catalog Number	IES Test Number	Corrected Color Temp	Fixture Efficacy	Lumens	Driver Current	System Watts	Energy Star	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6"	6LFLED5G430K	8450	3000	80	1157	200-1000mA	14.5	Y				QS
6"	6LFLED6G430K	9372	3000	76.2	1251	200-1000mA	19.1	Y				QS
6"	6LFLED7 G430K	8453	3000	76.1	2013	200-1000mA	26.4	Y				QS

Requires LF6LEDG4 housing. Remote phosphor light engine for superior color consistency. Housing and 3500K stocked; also stocked with white trim.

6"	6LFLED8G430K	8454	3000	72.3	2834	.3-1.0A	39.2	Y				QS
----	--------------	------	------	------	------	---------	------	---	--	--	--	----

Requires LF6LED8G4 housing. Remote phosphor light engine for superior color consistency. Housing and 3500K stocked.

8"	8LFLED5G430K	8455	3000	81.8	1175	200-1000mA	14.4	Y				QS
8"	8LFLED7G430K	8456	3000	74.6	1978	200-1000mA	26.5	Y				QS

Requires LF8LEDG4 housing. Remote phosphor light engine for superior color consistency. Housing and 3500K stocked.

	8LFLED8G435K	8457	3500	73	2834	.3-1.0A	39.2	Y				QS
--	--------------	------	------	----	------	---------	------	---	--	--	--	----

Requires LF8LED8G4 housing. Remote phosphor light engine for superior color consistency. Housing stocked.

INDOOR DOWNLIGHTS

RETROFICIENT LITEFRAME COMMERCIAL

6" Commercial Grade Downlights • Clear Alzak Reflector • 80+ CRI
• Wet Location Listed • Non-IC Rated • Glare Free Optical Control



Prescolite		Performance Data							Rebate Data			
Size	Catalog Number	IES Test Number	Corrected Color Temp	Fixture Efficacy	Lumens	Driver Current	System Watts	Energy Star	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6"	6LCLED535K8	1911.6074	3500	54	925	N/A	17.1	Y				S
6"	6LCLED635K8	1910.6073	3500	57.3	1375	700mA	24	Y				S
6"	6LCLED735K8	1912.6072	3500	53.6	1598	700mA	29.8	Y				S

Requires RLC6LED or RLC6LEDDM housing, specify 120V or 277V. 50,000 hour life at L70. Housing stocked; also stocked with white trim.

INDOOR DOWNLIGHTS

ARCHITEKTUR

8" Architectural Grade LED Downlight • 80+ CRI • 50,000 hour life at L70
• 4 Beam Spreads • Designed for 20 to 60 foot ceilings



Prescolite		Performance Data							Rebate Data			
Size	Catalog Number	IES Test Number	Corrected Color Temp	Fixture Efficacy	Lumens	Driver Current	System Watts	Energy Star	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
8"	8MD12LXFL55	6234	3500	76	12789	1100mA	126	Y				
8"	8MD12LWFL45	6231	3500	72.9	12240	1100mA	126	Y				
8"	8MD12LFL35	6233	3500	69.6	11657	1100mA	126	Y				

RETROFICIENT LED

6" or 8" Specification Grade Retrofit Downlight • 80+ CRI
• 50,000 hour life at L70 • Replaces 26W or 32W/42W Compact Fluorescent



Prescolite		Performance Data							Rebate Data			
Size	Catalog Number	IES Test Number	Corrected Color Temp	Fixture Efficacy	Lumens	Driver Current	System Watts	Energy Star	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
6"	6LFLED5G430K	8458	3000	80	1157	200-1000mA	14.5	Y				QS
6"	6LFLED7G430K	8459	3000	76.1	2013	200-1000mA	26.4	Y				QS
Requires RLF6LEDG4 (Retrofit) housing. Remote phosphor light engine for superior color consistency. Housing and 3500K stocked.												
6"	6LFLED8G435K	8460	3500	72.3	2834	.3-1.0A	39.2	Y				QS
Requires rLF6LED8G4 housing. Remote phosphor light engine for superior color consistency. Housing stocked.												
8"	8LFLED5G430K	8461	3000	81.8	1175	200-1000mA	14.4	Y				QS
8"	8LFLED7G430K	8462	3000	74.6	1978	200-1000mA	26.5	Y				QS
Requires RLF8LEDG4 (Retrofit) housing. Remote phosphor light engine for superior color consistency. Housings and 3500K stocked.												
	8LFLED8G435K	8463	3500	73	2834	.3-1.0A	39.2	Y				QS

Requires RLF8LEDG4 (Retrofit) housing. Remote phosphor light engine for superior color consistency. Housing stocked.

INDOOR INDUSTRIAL

HBL LED HIGHBAY

- Interior Space LED Highbay • Replaces 250W MH or 400W HPS
- 100,000 hour life at L70 • 72 LED count shown



Hubbell Industrial		Performance Data					Rebate Data				
Mounting Height	Series Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 25'	HBL-72L-U-A-2-5K-N-070-WH	Y	5100K	99	16,808	169	Y				
Up to 25'	HBL-72L-U-A-2-5K-N-070-WH-OCSX	Y	5100K	99	16,808	169	Y				
Up to 25'	HBL-72L-U-A-2-5K-W-070-WH	Y	5100K	96	16,166	169	Y				

N indicates Narrow Distribution, W indicates Wide Distribution. OSC(X) indicates Occupancy Sensor installed. 18" Dia. 6"H.

LUNABAY™ LED HIGHBAY

- Retail, gym, & light industrial space LED Highbay • 6 color options
- 50,000 hour life at L70 • Replaces 175W MH or 250W HPS



Hubbell Industrial		Performance Data					Rebate Data				
Mounting Height	Series Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 25'	LBX-56L-U-5K-WW22-A2-WH	Y	5000K	90	12,000	135	Y				

22" Dia. 23"H.

LED VAPORTITE

- Extreme Environment LED • 120-277V Driver • 50,000 hour life
- Extruded Aluminum Housing • Damp or Wet Location Listed



Hubbell Industrial		Performance Data					Rebate Data				
Mounting Height	Series Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
SEVERE											
Up to 12'	VL15P2G	Y	5000K	70	1,400	20					
Up to 12'	VL15X2G	Y	5000K	70	1,400	20					
Up to 12'	VL15W2G	Y	5000K	70	1,400	20					
HAZARDOUS											
Up to 12'	VH8LU15 / VP2 / VL15LG	Y	5000K	70	1,400	20					

P2G indicates pendant globe with 3/4" hub, X2G indicates ceiling mount with 3/4" hub, W2G indicates wall outlet globe with 3/4" hub. Replaces traditional Vaportight lighting sources with LED. 3.5" Diameter Base; dimensions vary with mounting accessories.

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies

INDOOR INDUSTRIAL

LLHV

- 4' LED Linear High Bay • Narrow / Wide Distribution • 12,000, 18,000 or 24,000 Lumens
- VersaBay® LED Series uses all VersaBay® Accessories



Columbia Lighting		Performance Data					Rebate Data				
Mounting Height	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
10' to 20'	LLHV4-40L-NST-EDU	7881	4000	116	12,762	110	Y				
10' to 20'	LLHV4-40L-WST-EDU	7882	4000	113	12,388	110	Y				
15' to 25'	LLHV4-40M-NST-EDU	7811	4000	110	17,140	156	Y				
15' to 25'	LLHV4-40M-WST-EDU	7840	4000	107	16,687	156	Y				S
20' to 40'	LLHV4-40H-NST-EDU	8069	4000	105	24,974	237	Y				
20' to 40'	LLHV4-40H-WST-EDU	8070	4000	101	23,901	237	Y				S
10' to 20'	LLHV4-50L-NST-EDU	7883	5000	116	12,697	109	Y				
10' to 20'	LLHV4-50L-WST-EDU	7884	5000	115	12,505	109	Y				
15' to 25'	LLHV4-50M-NST-EDU	7833	5000	113	17,466	155	Y				
15' to 25'	LLHV4-50M-WST-EDU	8092	5000	108	16,520	153	Y				
20' to 40'	LLHV4-50H-NST-EDU	8065	5000	108	25,556	236	Y				
20' to 40'	LLHV4-50H-WST-EDU	8064	5000	105	24,763	236	Y				

L indicates Low Lumen, M indicates Medium Lumen, H indicates High Lumen. N indicates Narrow Distribution, W indicates Wide Distribution. ST indicates no uplight. 16 1/16" W x 2" H x 48" L

LXEM

- LED 2', 4' or 8' Enclosed & Gasketed Industrial • Fiberglass Housing • Wet Location
- Lens High Impact Standard • IP67 and NSF Standard on 4' and 8' sizes



Columbia Lighting		Performance Data					Rebate Data				
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
4'	LXEM4-40LW-RFA	14.00178	4000K	113	4,068	36	Y				
4'	LXEM4-40LW-DFA	14.00179	4000K	120	4,315	36	Y				
4'	LXEM4-40ML-RFA	14.00243	4000K	108	5,063	47	Y				
4'	LXEM4-40ML-DFA	14.00242	4000K	114	5,381	47	Y				
4'	LXEM4-40HL-RFA	14.00116	4000K	111	5,796	52	Y				
4'	LXEM4-40HL-DFA	14.00117	4000K	119	6,180	52	Y				
4'	LXEM4-40VL-RFA	14.00245	4000K	109	7,383	68	Y				
4'	LXEM4-40VL-DFA	14.00244	4000K	116	7,872	68	Y				
4'	LXEM4-40XL-RFA	14.00246	4000K	96	9,769	102	Y				
4'	LXEM4-40XL-DFA	14.00247	4000K	101	10,341	102	Y				

LW indicates Low Watt. ML indicates Medium Lumen. HL indicates High Lumen. VL indicates Very High Lumen. XL indicates Extra High Lumen. RFA indicates Ribbed Frosted Acrylic lens; dimensions -6 7/8" W x 4 3/8" H. DFA indicates Deep Frosted Acrylic lens; dimensions 6 7/8" W x 5 3/8" H.

INDOOR INDUSTRIAL

LLHP

- LED Premium High Bay • 50,000 hour life at L70 • 1x2
- 5000K shown, 4000K available • Sturdy Construction



Columbia Lighting		Performance Data					Rebate Data				
Mounting Height	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 20'	LLHP2-50L-A-EDU	5764	5000K	91	12,966	143	Y				
Up to 20'	LLHP2-50L-M-EDU	5765	5000K	101	14,349	142	Y				
Up to 20'	LLHP2-50L-W-EDU	5942	5000K	98	13,942	143	Y				
Up to 20'	LLHP2-50L-A-EDU-OS1-WG	5764	5000K	91	12,966	143	Y				
Up to 20'	LLHP2-50L-M-EDU-OS1-WG	5765	5000K	101	14,349	142	Y				
Up to 20'	LLHP2-50L-W-EDU-OS1-WG	5942	5000K	98	13,942	143	Y				
Up to 30'	LLHP2-50H-A-EDU	5763	5000K	88	24,896	281	Y				
Up to 30'	LLHP2-50H-M-EDU	5940	5000K	99	27,764	281	Y				
Up to 30'	LLHP2-50H-W-EDU	5960	5000K	96	27,068	281	Y				
Up to 30'	LLHP2-50H-A-EDU-OS1-WG	5763	5000K	88	24,896	281	Y				
Up to 30'	LLHP2-50H-M-EDU-OS1-WG	5940	5000K	99	27,764	281	Y				
Up to 30'	LLHP2-50H-W-EDU-OS1-WG	5960	5000K	96	27,068	281	Y				
Over 30'	LLHP3-40VL-M-EU	14.00176	4000K	93	39,290	423	Pending				
Over 30'	LLHP3-40VL-W-EU	14.00174	4000K	94	39,561	423	Pending				
Over 30'	LLHP3-50VL-A-EU	14.00173	5000K	93	39,290	423	Pending				
Over 30'	LLHP3-50VL-M-EU	5940	5000K	99	41,898	423	Pending				
Over 30'	LLHP3-50VL-W-EU	14.00175	5000K	100	42,148	423	Pending				

L indicates Low Lumen, H indicates High Lumen, VL indicates Very High Lumen. A indicates Aisle, M indicates Medium, W indicates Wide Distribution. OS1 indicates factory installed Occupancy Sensor. WG indicates factory installed Wire Guard. L and H measure 11"W x 24½"H x 9½"H. VL measures 11¾"W x 36¼"L x 9½"H.

SUPERWATT ELECTRONIC HID

- Superwatt® HID Highbay • 95% Refractor Efficiency
- Ceiling or Pendant • 27% Uplight • 120-277V



Hubbell Industrial			Performance Data				Rebate Data			
Mounting Height	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 20'	320W PSMH	SW-W-320EB-A-C-WH	HP06357	95.1%	34,269	460				
Up to 20'	320W PSMH	SW-W-320EB-A-P-WH	HP06357	95.1%	34,269	460				

C indicates Ceiling, P indicates Pendant. Provides vertical or horizontal illumination. 2.2:1 spacing to mounting height ratio. Optional NSF certification. 22-24"W x 17½"H.

INDOOR INDUSTRIAL

LED LIGHTWATT

- Highly Efficient LED Lowbay or Garage Light • 15% Uplight
- 1.9:1 Spacing to Mounting Height • 120-277V

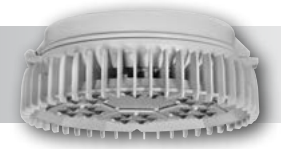


Hubbell Industrial			Performance Data				Rebate Data			
Mounting Height	Source	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 15'	LED	LWLP-30-L-U-A-WH	Y	5000K	5,325	90				

WH indicates White (standard). 14¾"W x 12-14"H.

KEMLUX III LED LOWBAY

- Corrosive & Harsh Location LED Lowbay • 18, 24, & 36 LED configurations
- 100,000 hour life at L70 • 6 mounting options



Hubbell Outdoor		Performance Data						Rebate Data			
Mounting Height	Series Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 10'	KS-36L-U-5K-N-C-2-GR-WG	Y	5000K	105	9,004	169					

14" Dia. 6"H.

CSR

- 4' or 8' Low Profile Industrial • Affordable, Practical, & Efficient
- Single or Row • Downlight Reflector • Versatile & Economic



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
4'	(2) T8	CSR4-232	10331	89.80%	5,210	60				S/QS
8'	(2) 8' HO T8	CSR8-296HO-U	10124	84.40%	15,190	237				QS
8'	(2) 8' T8	CSR8-296T8-ST	7993	86.00%	10,840	158				S/QS

U indicates Uplight Slots. ST indicates Solid Top. 1, 2, or 3-Lamp cross section fluorescent. 11"W x 3½"H.

INDOOR INDUSTRIAL

KL

- 4' or 8' Industrial • Sturdy Housing • Single or Row • Versatile & Economic
- 1, 2, or 3-Lamp Cross Section Fluorescent • Downlight Reflector



Columbia Lighting			IES File Data				Rebate Data			Stock/ Quick Ship
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	
4'	(2) T8	KL4-232-U	10183	89.9%	5,211	74				S/QS
8'	(4) T8	KL8-232-U	10267	89.8%	10,422	148				
8'	(2) 8' T8	KL8-296T8-U	10241	88.0%	10,827	170				QS
8'	(2) 8' HO T8	KL8-296HO-U	10244	85.8%	15,098	252				QS

U indicates Uplight Slots. ST indicates Solid Top. 13 1/4" W x 6 3/8" H.

LCR

- LED Industrial Striplight • 2', 4' or 8' • Aisle Reflector • Versatile & Economic



Columbia Lighting		IES File Data						Rebate Data			Stock/ Quick Ship
Size	Catalog Number	Test Number	Corrected Color Temperature	Efficacy	Lumens	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	
4 7/8" x 4'	LCR4-40HL	15382	4000K	120	6,593	55	Pending				

4' shown; also available in 2' or 8' lengths. HL indicates High Lumen. Also available in LW (Low Watt), ML (Medium Lumen) and VL (Very High Lumen).

INDOOR INDUSTRIAL

XEM

- 2', 4', or 8' Enclosed & Gasketed Industrial • Fiberglass Housing • Wet Location
- Lens High Impact Standard • IP67, NSF Standard on 4' and 8' sizes



Columbia Lighting			IES File Data				Rebate Data			Stock/ Quick Ship
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	
4'	(1) T5 HO	XEM4-154-RA	6473	89.50%	4,026	61				
4'	(2) T8	XEM4-232-RA	7154	74.00%	4,218	56			S/QS	
4'	(2) T5 HO	XEM4-254-RA	6463	70.90%	6,383	103				
4'	(2) T5 HO	XEM4-254-RA-M4R	6467	71.50%	6,431	101				
4'	(2) T5 HO	XEM4-254-DCA	6465	78.10%	7,027	105				
4'	(2) T5 HO	XEM4-254-DFA	6466	74.60%	6,713	104				

RA indicates Ribbed (clear) Acrylic lens; dimensions 6 7/8" W x 4 3/8" H 13. DCA indicates Deep Clear Acrylic lens; dimensions 6 7/8" W x 5 1/8" H. DFA indicates Deep Frosted Acrylic lens; dimensions 6 7/8" W x 5 1/8" H. M4R indicates specular insert.

XEW

- 2', 4', or 8' Enclosed & Gasketed Industrial • Fiberglass Housing • Wet Location



Columbia Lighting			IES File Data				Rebate Data			Stock/ Quick Ship
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	
15" W x 4'	(6) T8	XEW4-632-CA-N	15376	65.10%	11,135	186				
15" W x 4'	(4) T5 HO	XEW4-454-CA-W	15373	83.30%	14,992	200				
15" W x 4'	(4) T5 HO	XEW4-454-CA-N	15371	84.40%	15,186	199				
15" W x 4'	(6) T5 HO	XEW4-654-CA-W	15374	72.80%	19,648	286				

CA indicates Clear Acrylic Lens.

INDOOR INDUSTRIAL

XEP

- 2', 4', or 8' Enclosed & Gasketed Industrial • Fiberglass Housing • Wet Location
- Lens High Impact Standard • IP67, NSF Standard on 4' and 8' sizes



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
4'	(2) T8	XEP-232-DCA	7759	74.50%	4,246	56				
4'	(2) T8	XEP-232-DFA	7760	72.50%	4,135	55				
4'	(2) T5 HO	XEP-254-DCA	6469	72.20%	6,494	103				
4'	(2) T5 HO	XEP-254-DFA	6470	69.70%	6,275	102				

DCA indicates Deep Clear Acrylic lens; dimensions 6 7/8" W x 5 1/2" H. DFA indicates Deep Frosted Acrylic lens; dimensions 6 7/8" W x 5 1/2" H.

INDOOR INDUSTRIAL

LHV createchange

- 4' Linear Fluorescent High Bay • Advanced Thermal Management
- Up to 8-Lamp Cross Sections • Versabay® Series



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
16" x 4'	(4) T5HO	LHV4-454-M4RST	14634	99.4%	17,689	216				S/QS
16" x 4'	(4) T5HO	LHV4-454-M4RU	14633	101.5%	18,070	226				S/QS
16" x 4'	(4) T8	LHV4-432-M4RST	14621	91.6%	10,621	152				QS
16" x 4'	(4) T8	LHV4-432-M4RU	14619	96.0%	11,138	155				S/QS
20" x 4'	(6) T5HO	LHV4-654-M4RST	ITL58527	90.7%	24,228	319				S/QS
20" x 4'	(6) T5HO	LHV4-654-M4RU	14541	99.9%	26,662	343				S/QS
20" x 4'	(6) T8	LHV4-632-M4RST	14578	91.2%	15,861	215				S/QS
20" x 4'	(6) T8	LHV4-632-M4RU	14573	94.1%	16,374	222				S/QS
25" x 4'	(8) T8	LHV4-832-M4RU	15190	91.1%	21,494	305				

M4R indicates Miro4 High Performance Reflector. ST indicates Solid Top. U indicates Uplight Slots. 16–25"W x 2"H.

LHA

- 4' Linear Fluorescent High Bay • Economical & Efficient
- Up to 6-Lamp Cross Sections • Easily Serviced



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
163/16" x 4'	(4) T5HO	LHA4-454-NU	ITL68013	90.00%	16,011	235				S/QS
163/16" x 4'	(4) T5HO	LHA4-454-WU	15332	95.70%	17,031	228				QS
20" x 4'	(6) T5HO	LHA4-654-NU	ITL68011	89.40%	23,878	347				S/QS
20" x 4'	(6) T5HO	LHA4-654-WU	15334	95.10%	25,380	338				QS
20" x 4'	(6) T8	LHA4-632-NU	ITL68009	87.20%	15,431	215				S/QS
20" x 4'	(6) T8	LHA4-632-WU	15333	92.40%	16,076	230				QS

NU indicates Narrow Distribution with Uplight Slots. WU indicates Wide Distribution with Uplight Slots. 16–20"W x 2"H.

LHR

- 4' Linear Fluorescent High Bay • Ultra Efficient • Optional Uplight
- Up to 6-Lamp Cross Sections • High & Low Mounting Heights



Columbia Lighting			IES File Data				Rebate Data			
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
17" x 4'	(4) T5HO	LHR4-454-M4RST	13413	89.60%	15,767	240				QS
17" x 4'	(4) T5HO	LHR4-454-M4RU	13351	99.30%	17,454	252				QS
24 1/8" x 4'	(6) T5HO	LHR4-654-M4RST	13981	96.10%	25,647	302				QS
24 1/8" x 4'	(6) T5HO	LHR4-654-M4RU	13376	99.20%	26,178	360				QS
17" x 4'	(4) T8	LHR4-432-M4RST	13620	96.70%	11,405	110				QS
17" x 4'	(4) T8	LHR4-432-M4RU	13721	98.80%	11,660	111				QS
24 1/8" x 4'	(6) T8	LHR4-632-M4RST	13350	94.70%	16,466	164				QS
24 1/8" x 4'	(6) T8	LHR4-632-M4RU	13355	97.70%	16,976	169				QS

M4R indicates Miro4 High Performance Reflector. ST indicates Solid Top. U indicates Uplight slots. 17–24 1/8"W. 4L is 2 1/16"H, 6L is 4 1/2"H.

INDOOR INDUSTRIAL

LHR NARROW

- 4' Linear Fluorescent High Bay • Ultra Efficient • Uplight Option
- 2 or 3-Lamp Cross Sections in a compact size



Columbia Lighting			IES File Data				Rebate Data			Stock/ Quick Ship
Size	Source	Catalog Number	Test Number	Fixture Efficiency	Lumens	System Watts	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	
9¾" x 4'	(2) T8	LHR4-232-GWU	14270	80.60%	4,678	76				
9¾" x 4'	(3) T8	LHR4-332-M4RST	13961	89.50%	7,790	93				
9¾" x 4'	(3) T5HO	LHR4-254-GWU	13731	96.90%	12,936	180				

M4R indicates Miro4 High Performance Reflector. GW indicates Gloss White Reflector. U indicates Uplight Slots. 9¾"W x 4⅞"H.

OUTDOOR

LAREDO LNC SERIES

- Replaces 50-70W MH, 70-150W HPS, & 42W CFL
- Die Cast Wall Pack • Compact Size • 120-277V



Hubbell Outdoor		Performance Data						Rebate Data				
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/ Quick Ship
10-12'	LNC-9LU-5K-3-X	Y	5000K	71	1460	(1) 700mA	20.6	Y				S
10-12'	LNC-9LU-5K-4-X	Y	5000K	71	1489	(1) 700mA	20.6	Y				

8½"W x 5½"H x 4⅞"D. Photocontrol versions available.

LAREDO LNC2 SERIES

- Die Cast Wall Pack • Compact Size • 120-277V
- Replaces 150-250W MH, HPS, & 42W CFL



Hubbell Outdoor		Performance Data						Rebate Data				
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/ Quick Ship
Up to 15'	LNC2-12LU-4K-3-X	Y	4200K	83	2246	(1) 700mA	29	Y				
Up to 15'	LNC2-12LU-4K-4-X	Y	4200K	83	2291	(1) 700mA	29	Y				
Up to 15'	LNC2-12LU-5K-3-X	Y	5100K	83	2419	(1) 700mA	29	Y				S
Up to 15'	LNC2-12LU-5K-4-X	Y	5100K	83	2485	(1) 700mA	29	Y				
Up to 15'	LNC2-18LU-4K-3-X	Y	4200K	83	3011	(2) 700mA	45	Y				
Up to 15'	LNC2-18LU-4K-4-X	Y	4200K	83	3222	(2) 700mA	45	Y				
Up to 15'	LNC2-18LU-5K-3-X	Y	5100K	83	3310	(2) 700mA	45	Y				
Up to 15'	LNC2-18LU-5K-4-X	Y	5100K	83	3602	(2) 700mA	45	Y				

10½"W x 5⅞"H x 6⅞"D. Photocontrol versions available.

OUTDOOR

LAREDO LMC SERIES

- Replaces 150W MH, 150-250W HPS, & (2) 42W CFL
- Die Cast Wall Pack • Medium Size • 120-277V



Hubbell Outdoor		Performance Data							Rebate Data			
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
15-18'	LMC-30LU-5K-2-X	Y	5000K	66	4619	(2) 700mA	71	Y				
15-18'	LMC-30LU-5K-3-X	Y	5000K	66	4550	(2) 700mA	71	Y				QS
15-18'	LMC-30LU-5K-4-X	Y	5000K	66	4642	(2) 700mA	71	Y				QS
15-18'	LMC-30LU-4K-3-035	Y	4000K	79	2490	(1) 350mA	34	Y				
15-18'	LMC-30LU-4K-4-035	Y	4000K	79	2530	(1) 350mA	34	Y				
15-18'	LMC-30LU-5K-3-035	Y	5000K	79	2709	(1) 350mA	34	Y				QS
15-18'	LMC-30LU-5K-4-035	Y	5000K	79	2758	(1) 350mA	34	Y				QS

16"W x 9"H x 12 1/4"D

DUSK-TO-DAWN LED LUMINAIRE

- Rugged die-cast aluminum housing • Wet Location • 120V
- Symmetric LED lens standard • 9 high powered LEDs



Hubbell Outdoor		Performance Data							Rebate Data			
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
15-20'	DDL-9L-1	Y	5100K	86	3437	(1) 340mA	35.4	Y				

29 1/2"L x 16 1/4"H x 9 3/8"W. IDA approved without refractor.

FSL LED DECORATIVE FLOOD

- Ultra Compact Size • Wide flood NEMA 6x6 distribution
- 120-277V • Wet Location • 7 high powered LEDs



Hubbell Outdoor		Performance Data							Rebate Data			
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
	FSL-7	Y	5100K	77	2040	(1) 1050mA	26.5	Y				

7 9/16"W x 4 1/2"H x 4 3/16"D. Photocontrol versions available.

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies

OUTDOOR

FML LED DECORATIVE FLOOD

- Compact Size • Wide flood NEMA 6x6 distribution
- 120-277V • Wet Location • 14 high powered LEDs



Hubbell Outdoor		Performance Data							Rebate Data			
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
	FML-14	Y	5100K	81	4285	(1) 1050mA	53	Y				

9 63/100"W x 6 17/32"H x 4 53/100"D. Photocontrol versions available.

NRG 4000 SERIES LUMASQUARE LED



Hubbell Outdoor		Performance Data							Rebate Data			
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
8-12'	NRG4-30LU-4K-BZ	Y	4000K	84	5872	700mA	70	Y				

ARCEOS ARS SERIES

- Cast Garage Ceiling Canopy Light • Interior Installation • 120-277V
- Replaces 100-150W MH, 150W HPS, & 85-100W Ind.



Hubbell Outdoor		Performance Data							Rebate Data			
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
8-16'	ARS-24LU-4K-5M-XX	Y	4200K	96	5110	(2) 700mA	57	Y				
8-16'	ARS-24LU-4K-5R	Y	4200K	96	5375	(2) 700mA	57	Y				
8-16'	ARS-24LU-5K-4-XX	Y	5100K	94	5369	(2) 700mA	57	Y				
8-16'	ARS-24LU-5K-5M-XX	Y	5100K	96	5469	(2) 700mA	57	Y				
8-16'	ARS-24LU-5K-5R-XX	Y	5100K	100	5750	(2) 700mA	57	Y				
8-16'	ARS-36LU-4K-4-XX	Y	4200K	92	7445	(3) 700mA	86	Y				
8-16'	ARS-36LU-4K-5M-XX	Y	4200K	92	7670	(3) 700mA	86	Y				
8-16'	ARS-36LU-4K-5R-XX	Y	4200K	100	8030	(3) 700mA	86	Y				
8-16'	ARS-36LU-5K-4-XX	Y	5100K	95	7962	(3) 700mA	86	Y				
8-16'	ARS-36LU-5K-5M-XX	Y	5100K	92	8204	(3) 700mA	86	Y				

14"Dia. x 4 1/4"H

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies

CIMARRON LED SERIES

- Vertically Finned, Die Cast Area/Site Light
- Replaces 250-750W MH or HPS
- Lower heat sink in housing to optimize heat dissipation



Spaulding		Performance Data						Rebate Data				
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
12'-15'	CL1-X-30LU-5K-2-XX	Y	5100K	95	6384	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-5K-3-XX	Y	5100K	84	6166	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-5K-4-XX	Y	5100K	92	6641	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-5K-5S-XX	Y	5100K	100	7048	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-5K-5M-XX	Y	5100K	97	7103	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-5K-5W-XX	Y	5100K	91	6619	(2) 700mA	70/87	Y				QS
15'-25'	CL1-X-60LU-5K-2-XX	Y	5100K	95	13300	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-5K-3-XX	Y	5100K	92	12845	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-5K-4-XX	Y	5100K	92	13125	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-5K-5S-XX	Y	5100K	96	13675	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-5K-5M-XX	Y	5100K	94	13185	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-5K-5W-XX	Y	5100K	92	12954	(4) 700mA	140/157	Y				QS
Up to 35'	CL1-X-90LU-5K-2-XX	Y	5100K	95	19684	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-5K-3-XX	Y	5100K	92	19010	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-5K-4-XX	Y	5100K	92	19202	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-5K-5S-XX	Y	5100K	94	19618	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-5K-5M-XX	Y	5100K	96	20589	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-5K-5W-XX	Y	5100K	90	18973	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-5K-2-105-XX	Y	5100K	80	26974	(6) 1050mA	336/363	Y				QS
Up to 35'	CL1-X-90LU-5K-3-105-XX	Y	5100K	76	25356	(6) 1050mA	336/363	Y				QS
Up to 35'	CL1-X-90LU-5K-4-105-XX	Y	5100K	77	26520	(6) 1050mA	336/363	Y				QS
Up to 35'	CL1-X-90LU-5K-5S-105-XX	Y	5100K	81	27446	(6) 1050mA	336/363	Y				QS

16"W x 6 7/16"H x 2 17/16"D

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies

CIMARRON LED SERIES

- Vertically Finned, Die-Cast Area/Site Light
- Replaces 250-750W MH or HPS
- Lower heat sink in housing to optimize heat dissipation



Spaulding		Performance Data						Rebate Data				
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 35'	CL1-X-90LU-5K-5M-105-XX	Y	5100K	77	25793	(6) 1050mA	336/363	Y				QS
Up to 35'	CL1-X-90LU-5K-5W-105-XX	Y	5100K	76	25195	(6) 1050mA	336/363	Y				QS
12'-15'	CL1-X-30LU-4K-2-XX	Y	4200K	77	5560	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-4K-3-XX	Y	4200K	87	6109	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-4K-4-XX	Y	4200K	85	6104	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-4K-5S-XX	Y	4200K	88	6440	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-4K-5M-XX	Y	4200K	89	6417	(2) 700mA	70/87	Y				QS
12'-15'	CL1-X-30LU-4K-5W-XX	Y	4200K	83	6046	(2) 700mA	70/87	Y				QS
15'-25'	CL1-X-60LU-4K-2-XX	Y	4200K	80	11583	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-4K-3-XX	Y	4200K	81	11468	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-4K-4-XX	Y	4200K	85	12036	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-4K-5S-XX	Y	4200K	89	12581	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-4K-5M-XX	Y	4200K	85	12038	(4) 700mA	140/157	Y				QS
15'-25'	CL1-X-60LU-4K-5W-XX	Y	4200K	84	11807	(4) 700mA	140/157	Y				QS
Up to 35'	CL1-X-90LU-4K-2-XX	Y	4200K	80	17143	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-4K-3-XX	Y	4200K	80	16973	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-4K-4-XX	Y	4200K	85	17648	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-4K-5S-XX	Y	4200K	90	18602	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-4K-5M-XX	Y	4200K	89	18522	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-4K-5W-XX	Y	4200K	84	17394	(6) 700mA	210/227	Y				QS
Up to 35'	CL1-X-90LU-4K-2-105-XX	Y	4200K	70	23896	(6) 1050mA	336/363	Y				QS
Up to 35'	CL1-X-90LU-4K-3-105-XX	Y	4200K	70	23912	(6) 1050mA	336/363	Y				QS

16"W x 6 7/16"H x 2 17/16"D

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies

CIMARRON LED SERIES

- Vertically Finned • Pedestrian Scale Die-Cast Area/Site Light
- Replaces 100-175W MH or 70-150W HPS



Spaulding		Performance Data						Rebate Data				
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 35'	CL1-X-90LU-4K-4-105-XX	Y	4200K	71	24192	(6) 1050mA	336/363	Y				QS
Up to 35'	CL1-X-90LU-4K-5-105-XX	Y	4200K	75	25356	(6) 1050mA	336/363	Y				QS
Up to 35'	CL1-X-90LU-4K-5M-105-XX	Y	4200K	72	24583	(6) 1050mA	336/363	Y				QS
Up to 35'	CL1-X-90LU-4K-5W-105-XX	Y	4200K	70	23128	(6) 1050mA	336/363	Y				QS
12'-15'	CL1-X-30LU-3K-2-XX	Y	3000K	70	4,606	(2) 700mA	70/87	Pending				QS
12'-15'	CL1-X-30LU-3K-3-XX	Y	3000K	70	4,668	(2) 700mA	70/87	Pending				QS
12'-15'	CL1-X-30LU-3K-4-XX	Y	3000K	70	4,686	(2) 700mA	70/87	Pending				QS
12'-15'	CL1-X-30LU-3K-5M-XX	Y	3000K	70	4,858	(2) 700mA	70/87	Pending				QS
12'-15'	CL1-X-30LU-3K-5S-XX	Y	3000K	70	4,902	(2) 700mA	70/87	Pending				QS
12'-15'	CL1-X-30LU-3K-5W-XX	Y	3000K	70	4,601	(2) 700mA	70/87	Pending				QS
15'-25'	CL1-X-60LU-3K-2-XX	Y	3000K	68	9,013	(2) 700mA	70/87	Pending				QS
15'-25'	CL1-X-60LU-3K-3-XX	Y	3000K	68	9,175	(4) 700mA	140/157	Pending				QS
15'-25'	CL1-X-60LU-3K-4-XX	Y	3000K	68	9,216	(4) 700mA	140/157	Pending				QS
15'-25'	CL1-X-60LU-3K-5M-XX	Y	3000K	68	9,409	(4) 700mA	140/157	Pending				QS
15'-25'	CL1-X-60LU-3K-5S-XX	Y	3000K	68	9,461	(4) 700mA	140/157	Pending				QS
15'-25'	CL1-X-60LU-3K-5W-XX	Y	3000K	68	8,844	(4) 700mA	140/157	Pending				QS
Up to 35'	CL1-X-90LU-3K-2-XX	Y	3000K	66	13,360	(6) 700mA	210/227	Pending				QS
Up to 35'	CL1-X-90LU-3K-3-XX	Y	3000K	66	13,601	(6) 700mA	210/227	Pending				QS
Up to 35'	CL1-X-90LU-3K-4-XX	Y	3000K	66	13,575	(6) 700mA	210/227	Pending				QS
Up to 35'	CL1-X-90LU-3K-5M-XX	Y	3000K	66	13,923	(6) 700mA	210/227	Pending				QS
Up to 35'	CL1-X-90LU-3K-5S-XX	Y	3000K	66	14,004	(6) 700mA	210/227	Pending				QS
Up to 35'	CL1-X-90LU-3K-5W-XX	Y	3000K	66	13,902	(6) 700mA	210/227	Pending				QS

16"W x 6 7/16"H x 2 17/16"D

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies

CIMARRON LED SERIES

- Vertically Finned, Die-Cast Area/Site Light • Replaces 250-750W MH or HPS
- Lower heat sink in housing to optimize heat dissipation



Spaulding		Performance Data						Rebate Data				
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
Up to 35'	CL1-X-90LU-3K-2-105-XX	Y	3000K	54	17,645	(6) 700mA	336/363	Pending				QS
Up to 35'	CL1-X-90LU-3K-3-105-XX	Y	3000K	54	17,612	(6) 700mA	336/363	Pending				QS
Up to 35'	CL1-X-90LU-3K-4-105-XX	Y	3000K	54	17,469	(6) 700mA	336/363	Pending				QS
Up to 35'	CL1-X-90LU-3K-5M-105-XX	Y	3000K	54	17,950	(6) 700mA	336/363	Pending				QS
Up to 35'	CL1-X-90LU-3K-5S-105-XX	Y	3000K	54	18,271	(6) 700mA	336/363	Pending				QS
Up to 35'	CL1-X-90LU-3K-5W-105-XX	Y	3000K	54	17,330	(6) 700mA	336/363	Pending				QS

16"W x 6 7/16"H x 2 17/16"D

CIMARRON LED CL1S SERIES

- Vertically Finned • Pedestrian Scale Die-Cast Area/Site Light
- Replaces 100-175W MH or 70-150W HPS



Spaulding		Performance Data						Rebate Data				
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
10'-18'	CL1S-A-16LU-5K-2-XX	Y	5100K	78	3,053	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-5K-3-XX	Y	5100K	79	3,075	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-5K-4-XX	Y	5100K	80	3,113	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-5K-5M-XX	Y	5100K	86	3,713	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-5K-5S-XX	Y	5100K	89	3,457	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-5K-5W-XX	Y	5100K	81	3,166	(1) 700mA	39	Y				
12'-18'	CL1S-A-32LU-5K-2-XX	Y	5100K	86	6,527	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-5K-3-XX	Y	5100K	87	6,574	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-5K-4-XX	Y	5100K	88	6,654	(2) 700mA	76	Y				

12"W x 4"H x 18"D. Pedestrian scale. Quick-mount plate for easy installation.

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies

**CIMARRON LED
CL1S SERIES**

- Vertically Finned • Pedestrian Scale Die-Cast Area/Site Light
- Replaces 100-175W MH or 70-150W HPS



Spaulding		Performance Data							Rebate Data			
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
12'-18'	CL1S-A-32LU-5K-5M-XX	Y	5100K	97	7,327	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-5K-5S-XX	Y	5100K	96	7,391	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-5K-5W-XX	Y	5100K	88	6,704	(2) 700mA	76	Y				
15'-20'	CL1S-A-48LU-5K-2-XX	Y	5100K	89	9,864	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-5K-3-XX	Y	5100K	90	9,935	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-5K-4-XX	Y	5100K	91	10,056	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-5K-5M-XX	Y	5100K	101	11,073	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-5K-5S-XX	Y	5100K	100	11,169	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-5K-5W-XX	Y	5100K	91	10,132	(3) 700mA	111	Y				
10'-18'	CL1S-A-16LU-4K-2-XX	Y	4200K	79	3,077	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-4K-3-XX	Y	4200K	79	3,099	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-4K-4-XX	Y	4200K	80	3,136	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-4K-5M-XX	Y	4200K	89	3,454	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-4K-5S-XX	Y	4200K	89	3,484	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-4K-5W-XX	Y	4200K	81	3,160	(1) 700mA	39	Y				
12'-18'	CL1S-A-32LU-4K-2-XX	Y	4200K	80	6,042	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-4K-3-XX	Y	4200K	80	6,085	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-4K-4-XX	Y	4200K	81	6,159	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-4K-5M-XX	Y	4200K	90	6,782	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-4K-5S-XX	Y	4200K	89	6,841	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-4K-5W-XX	Y	4200K	82	6,206	(2) 700mA	76	Y				
15'-20'	CL1S-A-48LU-4K-2-XX	Y	4200K	82	9,131	(3) 700mA	111	Y				

12"W x 4"H x 18"D. Pedestrian scale. Quick-mount plate for easy installation.

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies

**CIMARRON LED
CL1S SERIES**

- Vertically Finned • Pedestrian Scale Die-Cast Area/Site Light
- Replaces 100-175W MH or 70-150W HPS



Spaulding		Performance Data							Rebate Data			
Mounting Height	Catalog Number	IES File*	Corrected Color Temp	Fixture Efficacy	Lumens	# Drivers, Current	System Watts	DLC Qualified	Identifier or Measure Code	Rebate Amount	Qualifies for Rebate?	Stock/Quick Ship
15'-20'	CL1S-A-48LU-4K-3-XX	Y	4200K	86	9,593	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-4K-4-XX	Y	4200K	84	9,309	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-4K-5M-XX	Y	4200K	93	10,250	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-4K-5S-XX	Y	4200K	92	10,339	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-4K-5W-XX	Y	4200K	84	9,379	(3) 700mA	111	Y				
10'-18'	CL1S-A-16LU-3K-2-XX	Y	3000K	63	2,438	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-3K-3-XX	Y	3000K	63	2,456	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-3K-4-XX	Y	3000K	64	2,486	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-3K-5M-XX	Y	3000K	71	2,737	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-3K-5S-XX	Y	3000K	70	2,761	(1) 700mA	39	Y				
10'-18'	CL1S-A-16LU-3K-5W-XX	Y	3000K	70	2,725	(1) 700mA	39	Y				
12'-18'	CL1S-A-32LU-3K-2-XX	Y	3000K	63	4,788	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-3K-3-XX	Y	3000K	63	4,823	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-3K-4-XX	Y	3000K	64	4,881	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-3K-5M-XX	Y	3000K	71	5,375	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-3K-5S-XX	Y	3000K	71	5,422	(2) 700mA	76	Y				
12'-18'	CL1S-A-32LU-3K-5W-XX	Y	3000K	65	4,918	(2) 700mA	76	Y				
15'-20'	CL1S-A-48LU-3K-2-XX	Y	3000K	65	7,236	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-3K-3-XX	Y	3000K	66	7,288	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-3K-4-XX	Y	3000K	66	7,377	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-3K-5M-XX	Y	3000K	74	8,123	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-3K-5S-XX	Y	3000K	73	8,193	(3) 700mA	111	Y				
15'-20'	CL1S-A-48LU-3K-5W-XX	Y	3000K	87	9,662	(3) 700mA	111	Y				

12"W x 4"H x 18"D. Pedestrian scale. Quick-mount plate for easy installation.

* IES file number is the product catalog number with suffix ".ies"; Example: LNC5LU5K.ies



HUBBELLIGHTING.COM
701 Millennium Blvd.
Greenville, SC 29607
hubbellighting.com

Columbia
LIGHTING



SPAULDING
LIGHTING