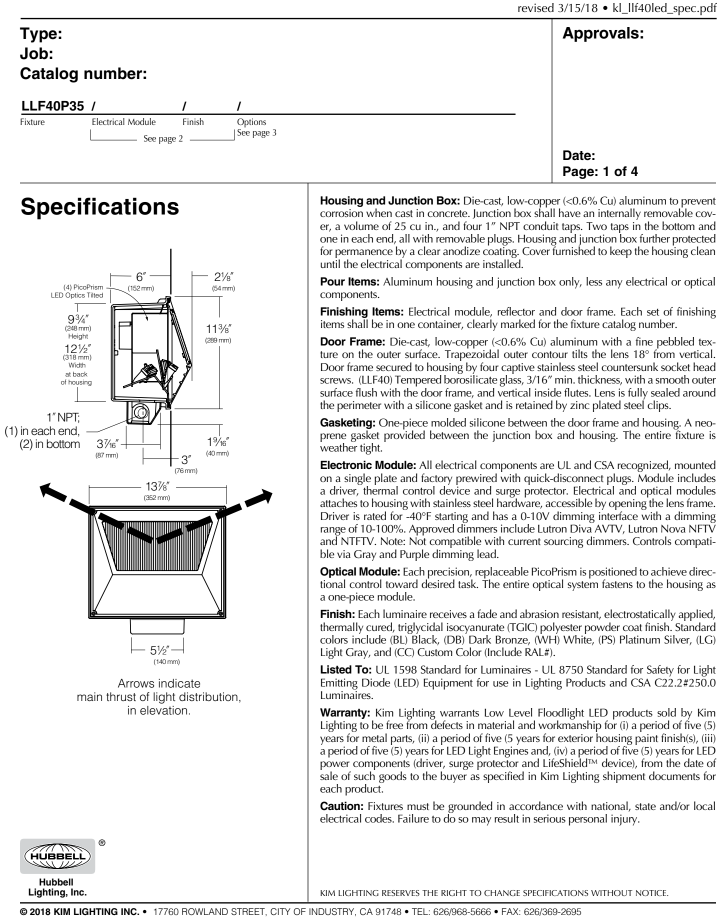
KIMLIGHTING

Low Level Floodlight; Direct Lens, Symmetric Upward

revised 3/15/18 • kl_llf40led_spec.pdf

LLF40 LED



KIMLIGHTING

LLF40 LED Low Level Floodlight; Direct Lens, Symmetric Upward

revised 3/15/18 • kl_llf40led_spec.pdf

Type: Job:	Page: 2 of 4
	Standard Features
Fixture Catalog number includes housing and junction box, optical system, and door frame with standard tempered glass lens.	Cat. No.: LLF40P35* Direct Lens, Symmetric Downward Light Throw, Wall Mounted. Arrows indicate main thrust of light distribution, in elevation. *P35 = 350mA
Electrical Module	FixtureSource \bigcirc 20L2KUV'21W 20 LEDs, 580nm - Amber color temperature \bigcirc 20L3KUV'21W 20 LEDs, 3000K color temperature \bigcirc 20L4KUV'21W 20 LEDs, 4200K color temperature \bigcirc 20L5KUV'21W 20 LEDs, 5100K color temperature 1 UV = Universal Voltage from 120 to 277V with a ± 10% tolerance.
Finish TGIC powder coat	Color: Black Dark Bronze Light Gray Platinum Silver White Custom Color ² Cat. No.: BL DB LG PS WH CC ² Custom colors subject to additional charges, minimum quantities and extended lead times. Consult representative. Custom color description:
0-10V Dimming Interface	Driver has a 0-10V dimming interface with a dimming range of 10-100%. Is compatible with most control systems. Approved dimmers include Lutron Diva AVTV, Lutron Nova NFTV and NTFTV. Note: Not compatible via Gray and Purple dimming lead.

revised 3/15/18 • kl_llf40led_spec.pdf

Type:

Job:

Page: 3 of 4

	Optional Features		
Polycarbonate Lens Cat. No.	Injection molded, identical appearance to standard tempered glass lens. CAUTION: Use only when vandalism is anticipated to be high. Useful life is limited due to yellowing caused by UV from sunlight.		
Fusing (internal only): Cat. No. (see chart at right) No Option	High temperature fuse holders factory installed inside the fixture housing.Fuse is included.Line Volts:120V208V240V277VCat. No.: SFDFDFSF		
Emergency Battery Back-Up: Cat. No.	EM – Internal battery pack provides 90 minutes of supplemental light at 41% of absolute lumens.		
Sensor Control MicroWave: Cat. No. SC-MW No Option	SC-MW – Integrated controls for occupancy sensing with bi-level dimming. Time delay: 10 min., range of 5 m.		

KIMLIGHTING

Page: 4 of 4

Type: Job:

Lumen Data

Spectroradiometric			
	3000K Average	4200K Average	5100K Average
Correlated Color Temp. CCT (K)	2800K-3175K	3800K-4600K	4600K-5600K
Color Rendering Index (CRI)	≥75	≥70	≥65
Power Factor	>0.90	>0.90	>0.90

Projected Lumen Ma	Projected Lumen Maintenance		
mA	50,000 hrs	100,000 hrs	
350	0.97	0.95	

Electrical Driver Current		
Maximum Watts	Volts	Amps
21	120	.18
	208	.10
	240	.09
	277	.08

Absolute Lumens	
ССТ	LLF40
3000K	1247
4200K	1593
5100K	1732

Lumens Per Watt	
ССТ	LLF40
3000K	59.4
4200K	75.9
5100K	82.5