

Indoor Fixture Portfolio























Outdoor Fixture Portfolio













Industrial Fixture Portfolio











Lumination™ LBT Series LED Luminaires



- Ideal for general indoor lighting in office, commercial, retail and education applications
- Fits perfectly into T-grid drop ceilings for easy high-tech retrofits
- Provides high uniformity across the lens
- Converts to surface mount with surface mount kit
- Available in 1x4, 2x2, and 2x4 models

- CCT: 3500K, 4000K
 - Typical CRI of 80+
- 1x4: 42W at 4000-4200 lumens
- 2x2: 34W at 3300-3500 lumens
 2x4: 43W at 4500-4700 lumens
- L70 @ 50,000 hours
- 0-10V dimming

	lescriptions above represent the entire portfolio of Lumination™ BT Series LED Luminaires . nore in-depth information, please visit gelighting.com .			QUICKSHIP		ll Lot			
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*			
93060636	LBT22A033MM840VQLTWHTE	2X2, 120-277V, 3300 lumen, 80 CRI, 4000K, 0-10V	1-40	5 days	41-200	2 weeks			
93060643	LBT22A033MM840VQLTWHTEEL	2X2, 120-277V, 3300 lumen, 80 CRI, 4000K, 0-10V, Emergency Light	1-20	5 days	41-200	2 weeks			
93060638	LBT24A048MM840VQLTWHTE	2X4, 120-277V, 3300 lumen, 80 CRI, 4000K, 0-10V	1-40	5 days	41-200	2 weeks			
93060625	LBT22A033MM835VQLTWHTE	2X2, 120-277V, 3300 lumen, 80 CRI, 3500K, 0-10V	1-40	3 days	41-200	2 weeks			
93060637	LBT24A048MM835VQLTWHTE	2X4, 120-277V, 4500 lumen, 80 CRI, 3500K, 0-10V	1-40	3 days	41-200	2 weeks			

^{*} Shipment time subject to inventory availability

Lumination™ LBR Series LED Luminaires



- Ideal for general indoor lighting in office, commercial, retail and education applications
- Easy and quick install into T-bar ceiling grids
- Perfect for new construction, remodel or retrofit projects
- Drop down door with accessible components
- · Converts to surface mount with surface mount kit
- Available in 1x4, 2x2 or 2x4 models

- CCT: 3500K, 4000K
- Typical CRI of 80+
- 1x4: 42W at 3800-4000 lumens
- 2x2: 37W at 3325-3500 lumens
- 2x4: 49W at 4750-5000 lumens
- L70 @ 50,000 hours
- 0-10V dimming

		e descriptions above represent the entire portfolio of Lumination™ BR Series LED Luminaires . r more in-depth information, please visit gelighting.com .		QUICKSHIP		Small Lot	
s	KU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
9	93060640	LBR22A033MM840VQLTWHTE	2X2, 120-277V, 3300 lumen, 80 CRI, 4000K, 0-10V	1-40	5 days	41-200	2 weeks
9	93060642	LBR24A048MM840VQLTWHTE	2X4, 120-277V, 4800 lumen, 80 CRI, 4000K, 0-10V	1-40	5 days	41-200	2 weeks
9	93060639	LBR22A033MM835VQLTWHTE	2X2, 120-277V, 3325 lumen, 80 CRI, 3500K, 0-10V	1-40	5 days	41-200	2 weeks
9	93060641	LBR24A048MM835VQLTWHTE	2X4, 120-277V, 4750 lumen, 80 CRI, 3500K, 0-10V	1-40	5 days	41-200	2 weeks

^{*} Shipment time subject to inventory availability

Lumination™ LET Series LED Luminaire



- Advanced edge lit LED optical system provides high uniformity, excellent efficiency, improved spacing criteria, and reduced glare
- Easily installs in the most commonly used T-bar ceiling grids
- Diffused lens gives an evenly illuminated appearance
- May come equipped with Intrinsx[™] technology which provides uniform light distribution
- Available in 1x4, 2x2, and 2x4 models

- CCT: 3000K, 3500K, 4000K
- Typical CRI of 80+
- 1x4: 38W at 3800-4000 lumens
- 2x2: 42W at 3500-3900 lumens
- 2x4: 47-54W at 3800-4500 lumens L85 @ 50,000 hours
- 0-10V dimming, DALI

	scriptions above represent the entire portfolio of Lumination™ ET Series LED Luminaires . re in-depth information, please visit gelighting.com .			QUICKSHIP Small L		ll Lot			
SKU#	Catalog Logic	Description		Lot Size	Lead Time*	Lot Size	Lead Time*		
93063870	LET22A040MMT40VQLTWHTE	2X2, 120-277V, 4000 lumen, 80 CRI, 4000K, 0-10V		1-20	5 days	21-200	2 weeks		
93059400	LET22A037MMT35VQLTWHTE	2X2, 120-277V, 3700 lumen, 80 CRI, 3500K, 0-10V		1-20	5 days	21-200	2 weeks		
67603	ET240A3AVWHTE	2X4, 120-277V, 4000 lumen, 80 CRI, 4000K, 0-10V	•	1-20	5 days	21-80	2 weeks		
67602	ET240A2AVWHTE	2x4, 120-277V, 3800 lumen, 80 CRI, 3500K, 0-10V		1-20	5 days	21-80	2 weeks		

^{*} Shipment time subject to inventory availability



Lumination™ LVT Series LED Luminaires



- Ideal for general indoor lighting in office, commercial, retail and education applications
- Fits perfectly into T-grid drop ceilings for easy high-tech retrofits
- Provides high uniformity across the lens
- Available in 1x4, 2x2, and 2x4 models

- CCT: 3000K, 3500K, 4000K
- Typical CRI of 80+
- 2x2: 19-47.5W at 2000-5000 lumens
- 2x4: 28-69.5W at 3000-7200 lumens
- L70 @ 50,000 hours 0-10V dimming

	he descriptions above represent the entire portfolio of Lumination™ LVT Series LED Luminaires . or more in-depth information, please visit gelighting.com .		C	QUICKSHIP		ll Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93041491	LVT22A033MM835VQLTWHTE	2X2, 120-277V, 3300 lumen, 80 CRI, 3500K	1-80	5 days	81-200	2 weeks
93041945	LVT22A033MM840VQLTWHTE	2X2, 120-277V, 3300 lumen, 80 CRI, 4000K	1-40	5 days	41-200	2 weeks
93043419	LVT22A033MM835VQLTWHTEEL	2X2, 120-277V, 3300 lumen, 80 CRI, 3500K, Emergency Light	1-20	5 days	21-80	2 weeks
93049018	LVT22A033MM840VQLTWHTEEL	2X2, 120-277V, 3300 lumen, 80 CRI, 4000K, Emergency Light	1-20	5 days	21-80	2 weeks
93046039	LVT24A048MM835VQLTWHTE	2X4, 120-277V, 4800 lumen, 80 CRI, 3500K	1-80	5 days	81-200	2 weeks
93044222	LVT24A048MM840VQLTWHTE	2X4, 120-277V, 4800 lumen, 80 CRI, 4000K	1-40	5 days	41-200	2 weeks
93050625	LVT24A048MM835VQLTWHTEEL	2X4, 120-277V, 4800 lumen, 80 CRI, 3500K, Emergency Light	1-20	5 days	21-80	2 weeks

^{*} Shipment time subject to inventory availability



- LED upgrade for Linear Fluorescent Fixtures Simple and fast installation
- Reduced glare
- Provides high uniformity, great efficiency and reduced glare
- Available in 2x2 and 2x4 models (1x4 custom)

- CCT: 3500K, 4000K
- Typical CRI of 80+
- 2x2: 21W at 1950-2000 lumens
- 2x4: 36W at 3900-4100 lumens
- L70 @ 50,000 hours
- 0-10V Dimming

	he descriptions above represent the entire portfolio of Lumination™ LED Refit Door Kit. or more in-depth information, please visit gelighting.com.		QUICKSHIP		Small Lot	
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
208160	LED20/DK22/835/10/SO	2X2, 120-277V, 1950 lumen, 83 CRI, 3500K, 0-10V	1-20	3 days	21-80	2 weeks
208161	LED20/DK22/840/10/SO	2X2, 120-277V, 2000 lumen, 82 CRI, 4000K, 0-10V	1-40	3 days	41-80	2 weeks
208162	LED35/DK24/835/10/SO	2x4, 120-277V, 3900 lumen, 83 CRI, 3500K, 0-10V	1-20	3 days	21-80	2 weeks
208163	LED35/DK24/840/10/SO	2x4, 120-277V, 4100 lumen, 82 CRI, 4000K, 0-10V	1-80	3 days	81-200	2 weeks

^{*} Shipment time subject to inventory availability



- Ideal for office, retail, hospitals, schools, airports, government facilities and shopping malls
- Visually pleasing and energy efficient
 Great solution to replace 1 or 2-lamp CFL downlights
- Extremely quick and easy installation into most 6" and 8" CFL rough-in frames
- CCT: 3000K, 3500K, 4000K
- Typical CRI of 82
- 6": 14W at 1000 lumens
- 8": 14W at 1000 lumens; 19.5W at 1500 lumens; 25W at 2000 lumens
- L70 @ 50,000 hours
- RX: non-dimming; LRX: 0-10V dimming

	escriptions above represent the entire portfolio of Lumination™ RX Series LED Luminaires . lore in-depth information, please visit gelighting.com .		QUICKSHIP		Small Lot	
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93034635	LRXR610835MD	6" Round, 120-277V, 1000 lumen, 82 CRI, 3500K, 0-10V	1-160	5 days	161-320	2 weeks
93034746	LRXR610840MD	6" Round, 120-277V, 1000 lumen, 82 CRI, 4000K, 0-10V	1-160	5 days	161-320	2 weeks
93034752	LRXR810840MD	8" Round, 120-277V, 1000 lumen, 82 CRI, 4000K, 0-10V	1-160	5 days	161-320	2 weeks
93034755	LRXR818840MD	8" Round, 120-277V, 1800 lumen, 82 CRI, 4000K, 0-10V	1-160	5 days	161-320	2 weeks
93034758	LRXR830840MD	8" Round, 120-277V, 3000 lumen, 82 CRI, 4000K, 0-10V	1-160	5 days	161-320	2 weeks
212702	RX610830MV	6" Round, 120-277V, 1000 lumen, 82 CRI, 3000K	1-160	5 days	161-320	2 weeks
212705	RX810830MV	8" Round, 120-277V, 1000 lumen, 82 CRI, 3000K	1-160	5 days	161-320	2 weeks
212706	RX810835MV	8" Round, 120-277V, 1000 lumen, 82 CRI, 3500K	1-160	5 days	161-320	2 weeks
93034752	LRXR810840MD	8" Round, 120-277V, 1000 lumen, 82 CRI, 4000K	1-160	3 days	161-320	2 weeks
212708	RX815830MV	8" Round, 120-277V, 1500 lumen, 82 CRI, 3000K	1-160	5 days	161-320	2 weeks
212709	RX815835MV	8" Round, 120-277V, 1500 lumen, 82 CRI, 3500K	1-160	5 days	161-320	2 weeks
212710	RX815840MV	8" Round, 120-277V, 1500 lumen, 82 CRI, 4000K	1-160	3 days	161-320	2 weeks
212711	RX820830MV	8" Round, 120-277V, 2000 lumen, 82 CRI, 3000K	1-160	5 days	161-320	2 weeks

* Shipment time subject to inventory availability







- Ideal for retail, office and hospitality applications Changeable lighting module that can be scaled for any environment
- Available in four color temperatures and five lumen packages, all with 90+ CRI Reflector is available in narrow, medium and wide light distribution patterns Available in 4" and 6" round or square luminaires, wall washing is an option

- CCT: 2700K, 3000K, 3500K, 4000K Typical CRI of 90 4": 14-51W at 1000-4000 lumens 6": 14W-50W at 1000-4000 lumens L85 @ 50,000 hours 0-10V dimming, Phase dimming to 10%

	ons above represent the entire por depth information, please visit geli q	tfolio of Lumination™ DI Series LED Luminaires . g hting.com.	Col	QUICKSHIP		ll Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
83628	DI4SLL1V10HO	4" Square Housing-Only, Low-Lumen Platform, 120V, 0-10V	1-40	5 days	41-80	2 weeks
93020883	DI4SLL2V10HO	4" Square Housing-Only, Low-Lumen Platform, 277V, 0-10V	1-40	5 days	41-80	2 weeks
83624	DI4RLL1V10HO	4" Round Housing-Only, Low-Lumen Platform, 120V, 0-10V	1-40	5 days	41-80	2 weeks
83625	DI4RLL2V10HO	4" Round Housing-Only, Low-Lumen Platform, 277V, 0-10V	1-40	5 days	41-80	2 weeks
93020884	DI6SLL1V10HO	6" Square Housing-Only, Low-Lumen Platform, 120V, 0-10V	1-40	5 days	41-80	2 weeks
93019376	DI6SLL2V10HO	6" Square Housing-Only, Low-Lumen Platform, 277V, 0-10V	1-40	5 days	41-80	2 weeks
93020885	DI6SHL1V10HO	6" Square Housing-Only, High-Lumen Platform, 120V, 0-10V	1-40	5 days	41-80	2 weeks
93020886	DI6SHL2V10HO	6" Square Housing-Only, High-Lumen Platform, 277V, 0-10V	1-40	5 days	41-80	2 weeks
83630	DI6RLL1V10HO	6" Round Housing-Only, Low-Lumen Platform, 120V, 0-10V	1-40	5 days	41-80	2 weeks
83632	DI6RLL2V10HO	6" Round Housing-Only, Low-Lumen Platform, 277V, 0-10V	1-40	5 days	41-80	2 weeks
83633	DI6RHL1V10HO	6" Round Housing-Only, High-Lumen Platform, 120V, 0-10V	1-40	5 days	41-80	2 weeks
83638	DI6RHL2V10HO	6" Round Housing-Only, High-Lumen Platform, 277V, 0-10V	1-40	5 days	41-80	2 weeks
19394	DLM1000/935	1000 lumen, 90 CRI, 3500K	1-40	5 days	41-80	2 weeks
19395	DLM1000/940/G2	1000 lumen, 90 CRI, 4000K	1-40	5 days	41-80	2 weeks
19485	DLM1500/935	1500 lumen, 90 CRI, 3500K	1-40	5 days	41-80	2 weeks
19492	DLM1500/940/G2	1500 lumen, 90 CRI, 4000K	1-40	5 days	41-80	2 weeks
19525	DLM2000/935	2000 lumen, 90 CRI, 3500K	1-40	5 days	41-80	2 weeks
19526	DLM2000/940/G2	2000 lumen, 90 CRI, 4000K	1-40	5 days	41-80	2 weeks
19595	DLM3000/935	3000 lumen, 90 CRI, 3500K	1-40	5 days	41-80	2 weeks
34178	DLM3000/940/G2	3000 lumen, 90 CRI, 4000K	1-40	5 days	41-80	2 weeks
34185	DLM4000/935	4000 lumen, 90 CRI, 3500K	1-40	5 days	41-80	2 weeks
34186	DLM4000/940/G2	4000 lumen, 90 CRI, 4000K	1-40	5 days	41-80	2 weeks
93984	RDI4RWSDMR	4" Round Reflector, Wide Distribution, Semi-Diffused, Polished Flange	1-80	5 days	81-200	2 weeks
93985	RDI4RWSDWT	4" Round Reflector, Wide Distribution, Semi-Diffused, White Flange	1-80	5 days	81-200	2 weeks
93986	RDI4SWSDMR	4" Square Reflector, Wide Distribution, Semi-Diffused, Polished Flange	1-80	5 days	81-200	2 weeks
93987	RDI4SWSDWT	4" Square Reflector, Wide Distribution, Semi-Diffused, White Flange	1-80	5 days	81-200	2 weeks
93988	RDI6RNSDMR	6" Round Reflector, Narrow Distribution, Semi-Diffused, Polished Flange	1-80	5 days	81-200	2 weeks
93989	RDI6RNSDWT	6" Round Reflector, Narrow Distribution, Semi-Diffused, White Flange	1-80	5 days	81-200	2 weeks
93990	RDI6RWSDMR	6" Round Reflector, Wide Distribution, Semi-Diffused, Polished Flange	1-80	5 days	81-200	2 weeks
93991	RDI6RWSDWT	6" Round Reflector, Wide Distribution, Semi-Diffused, White Flange	1-80	5 days	81-200	2 weeks
93992	RDI6SMSDMR	6" Square Reflector, Medium Distribution, Semi-Diffused, Polished Flange	1-80	5 days	81-200	2 weeks
93993	RDI6SMSDWT	6" Square Reflector, Medium Distribution, Semi-Diffused, White Flange	1-80	5 days	81-200	2 weeks
93994	RDI6SWSDMR	6" Square Reflector, Wide Distribution, Semi-Diffused, Polished Flange	1-80	5 days	81-200	2 weeks
93995	RDI6SWSDWT	6" Square Reflector, Wide Distribution, Semi-Diffused, White Flange	1-80	5 days	81-200	2 weeks

^{*} Shipment time subject to inventory availability





- Commercial ceiling fixture that provides high quality, excellent efficiency and reduced glare in cooler and wash down applications
- Upgrade to the Linear Fluorescent Fixture
- High uniformity
- Available in 2x2 and 2x4 models (1x4 custom)

- CCT:4000K
- Typical CRI of 80+ L70 @ 50,000 hours
- Typical efficiency: 103-113 LPW

		nation™ WS Series Surface Mount LED Luminaires.	Coll	ICKSHIP	Sma	l Lot
For more in-dep	th information, please visit gelighting.com.		C Q OTCK STILL			
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
26722	WS4N0A3SVWHTE	Wrap 4'x7" (Narrow Body), 5600 lumen, 4000K, 0-10V	1-40	3 days	41-80	2 weeks
26787	WS4W0A3SVWHTE	Wrap 4'x14" (Wide Body), 8000 lumen, 4000K, 0-10V	1-40	3 davs	41-80	2 weeks

^{*} Shipment time subject to inventory availability

Lumination™ FM Series Surface Mount LED Luminaires



- Ideal for hospitality, office, and residential applications in retrofit and new construction
- Quick installation with included mounting brackets and hardware
- Light is distributed evenly without pixilation resulting in a soft glow around the fixture
- ENERGY STAR® certified

- CCT: 2700K
- Typical CRI of 80 L70 @ 25,000 hours
- Typical efficiency: 65 LPW
- Non-dimming

	above represent the entire portfolio of Lumir th information, please visit gelighting.com.	ation™ FM Series Surface Mount LED Luminaires.	Coulcks		QUICKSHIP Small	
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
33741	LED15FMM9-W	9" Surface Light, 1000 lumen, 2700K	1-80	5 days	81-200	2 weeks
20433	LED15FMM12-W	12" Surface Light, 975 lumen, 2700K	1-80	5 days	81-200	2 weeks

^{*} Shipment time subject to inventory availability





- Easily installs into a junction box or downlight can Features a slim, modern design Provides uniform lit appearance

- Available in 4" round and 6" square

- CCT: 3000K, 3500K
- Typical CRI of 80+
- L70 @ 30,000 hours
- Typical efficiency: 65 LPW
- Dimming: 10-100 Triac (phase) dimming

The descriptions	The descriptions above represent the entire portfolio of Lumination™ RFR/SFR Series Surface Mount LED Luminaires .		QUICKSHIP		Small Lot			
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*		
93029327	SFR6-15-108351VPHWT	6" Square Surface Mount Downlight	1-160	5 days	161-320	2 weeks		
93029291	RFR5-11-078301VPHWT	4" Round Surface Mount Downlight	1-160	5 days	161-320	2 weeks		
93034174	#4MTL	4" Surface Mount Kit	1-160	5 days	161-320	2 weeks		

^{*} Shipment time subject to inventory availability





- Stylish alternative to PAR lamp holder
- Affordable solution to bring a sleek, clean look to your space Flexibility to customize your space with accessories, beam angles and colors
- CCT: 2700K, 3000K, 4000K

- Typical CRI of 90

 9.2W at 600 lumens; 13.5W at 900 lumens
 L70 @ 50,000 hours
 Dimming: Triac & ELV (Forward & Reverse Phase) dimming standard, down to 10%

	ons above represent the entire portfolio of L lepth information, please visit gelighting.co		Con	ICKSHIP	Sma	II Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93042333	LTCIDA106SP927PQJ1WHTE	LTC, 120V, 600 lumen, 90 CRI, 2700K, Spot, Juno Adapter, White	1-40	5 days	41-100	6 weeks
93042339	LTCIDA106SP927PQL1WHTE	LTC, 120V, 600 lumen, 90 CRI, 2700K, Spot, Lightolier Adapter, White	1-40	5 days	41-100	6 weeks
93042342	LTCIDA106SP930PQJ1WHTE	LTC, 120V, 600 lumen, 90 CRI, 3000K, Spot, Juno Adapter, White	1-40	5 days	41-100	6 weeks
93042343	LTCIDA106SP930PQJ1BLCK	LTC, 120V, 600 lumen, 90 CRI, 3000K, Spot, Juno Adapter, Black	1-40	5 days	41-100	6 weeks
93042345	LTCIDA106SP930PQG1WHTE	LTC, 120V, 600 lumen, 90 CRI, 3000K, Spot, Global Adapter, White	1-40	5 days	41-100	6 weeks
93042346	LTCIDA106SP930PQG1BLCK	LTC, 120V, 600 lumen, 90 CRI, 3000K, Spot, Global Adapter, Black	1-40	5 days	41-100	6 weeks
93042141	LTCIDA106SP835PQL1WHTE	LTC, 120V, 600 lumen, 80 CRI, 3500K, Spot, Lightolier Adapter, White	1-40	5 days	41-100	6 weeks
93042357	LTCIDA106SP935PQL1WHTE	LTC, 120V, 600 lumen, 90 CRI, 3500K, Spot, Lightolier Adapter, White	1-40	5 days	41-100	6 weeks
93042406	LTCIDA106WF927PQJ1BLCK	LTC, 120V, 600 lumen, 90 CRI, 2700K, Wide Flood, Juno Adapter, Black	1-40	5 days	41-100	6 weeks
93042414	LTCIDA106WF930PQJ1WHTE	LTC, 120V, 600 lumen, 90 CRI, 3000K, Wide Flood, Juno Adapter, White	1-40	5 days	41-100	6 weeks
93042415	LTCIDA106WF930PQJ1BLCK	LTC, 120V, 600 lumen, 90 CRI, 3000K, Wide Flood, Juno Adapter, Black	1-40	5 days	41-100	6 weeks
93042420	LTCIDA106WF930PQL1WHTE	LTC, 120V, 600 lumen, 90 CRI, 3000K, Wide Flood, Lightolier Adapter, White	1-40	5 days	41-100	6 weeks
93042421	LTCIDA106WF930PQL1BLCK	LTC, 120V, 600 lumen, 90 CRI, 3000K, Wide Flood, Lightolier Adapter, Black	1-40	5 days	41-100	6 weeks
93042417	LTCIDA106WF930PQG1WHTE	LTC, 120V, 600 lumen, 90 CRI, 3000K, Wide Flood, Global Adapter, White	1-40	5 days	41-100	6 weeks
93042418	LTCIDA106WF930PQG1BLCK	LTC, 120V, 600 lumen, 90 CRI, 3000K, Wide Flood, Global Adapter, Black	1-40	5 days	41-100	6 weeks
93042432	LTCIDA106WF940PQJ1WHTE	LTC, 120V, 600 lumen, 90 CRI, 4000K, Wide Flood, Juno Adapter, White	1-40	5 days	41-100	6 weeks
93050875	LTCIDA110SP930PQJ1WHTE	LTC, 120V, 900 lumen, 90 CRI, 3000K, Spot, Juno Adapter, White	1-40	5 days	41-100	6 weeks
93050876	LTCIDA110SP930PQJ1BLCK	LTC, 120V, 900 lumen, 90 CRI, 3000K, Spot, Juno Adapter, Black	1-40	5 days	41-100	6 weeks
93050881	LTCIDA110SP930PQL1WHTE	LTC, 120V, 900 lumen, 90 CRI, 3000K, Spot, Lightolier Adapter, White	1-40	5 days	41-100	6 weeks

^{*} Shipment time subject to inventory availability



- Stylish PAR lamp holder
- Affordable solution to bring a sleek, clean look to your space Compatible with Global, Juno and Lightolier track system
- Available in white, black, silver, and matte white
- Firm yoke to hold desired aim

- Lamp: PAR30 or PAR38
- Socket: E26 Medium Skirted Base
- Max Watts: 75W for PAR30, 250W for

	ns above represent the entire portfolio of Lu epth information, please visit gelighting.com	nination™ LTP Series Track Par Lamp Holder.	C	QUICKSHIP		Small Lot	
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*	
93043395	LTPFP38A1J1BLCK	LTP, 120V, PAR38, Front Replacing, Juno Adapter, Black	1-40	5 days	41-200	4 weeks	
93043244	LTPGP30A1L1WHTE	LTP, 120V, PAR30, Gimbal, Lightolier Adapter, White	1-40	5 days	41-200	4 weeks	
93043346	LTPGP30A1J1BLCK	LTP, 120V, PAR30, Gimbal, Juno Adapter, Black	1-40	5 days	41-200	4 weeks	
93043386	LTPGP30A1G1BLCK	LTP, 120V, PAR30, Gimbal, Global Adapter, Black	1-40	5 days	41-200	4 weeks	
93043398	LTPFP38A1G1BLCK	LTP, 120V, PAR38, Front Replacing, Global Adapter, Black	1-40	5 days	41-200	4 weeks	
93043391	LTPFP38A1J1WHTE	LTP, 120V, PAR38, Front Replacing, Juno Adapter, White	1-40	5 days	41-200	4 weeks	
93043394	LTPFP38A1G1WHTE	LTP, 120V, PAR38, Front Replacing, Global Adapter, White	1-40	5 days	41-200	4 weeks	
93043397	LTPFP38A1L1BLCK	LTP, 120V, PAR38, Front Replacing, Lightolier Adapter, Black	1-40	5 days	41-200	4 weeks	
93043242	LTPGP30A1J1WHTE	LTP, 120V, PAR30, Gimbal, Juno Adapter, White	1-40	5 days	41-200	4 weeks	
93043355	LTPGP30A1L1BLCK	LTP, 120V, PAR30, Gimbal, Lightolier Adapter, Black	1-40	5 days	41-200	4 weeks	
93043245	LTPGP30A1G1WHTE	LTP, 120V, PAR30, Gimbal, Global Adapter, White	1-40	5 days	41-200	4 weeks	

^{*} Shipment time subject to inventory availability



Lumination™ LLW Series LED Wall Washers



- Precise use of light output / eliminates socket shadows that are common when using fluorescent fixtures $\hfill\Box$
- Consistent color with 3-step MacAdam ellipse color binning
- Available in a variety of optics to architectural designs
- Field-adjustable mounting for precise fixtoptimizeure angle Connect up to 300 fixtures in series
- Easy Installation

- Universal 120-277 input
- L85 at 50,000 hours
- 0-10V dimmable (as low as 3%)
- IP51, dry or damp location rated 5 year limited warranty
- No UV emissions

	tions above represent the entire portfolio of depth information, please visit gelighting.c	Lumination™ LLW Series LED Wall Washers. com.	Cou	IICKSHIP	Sma	II Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
10739	LLWSOB004CV827VQTMWHTE	Standard Output Cove, 120-277V, 400 lumen, 80 CRI, 2700K, 0-10V	1-200	5 days	201-500	2 weeks
10740	LLWSOB004CV830VQTMWHTE	Standard Output Cove, 120-277V, 400 lumen, 80 CRI, 3000K, 0-10V	1-200	5 days	201-500	2 weeks
10741	LLWSOB004CV835VQTMWHTE	Standard Output Cove, 120-277V, 400 lumen, 80 CRI, 3500K, 0-10V	1-200	5 days	201-500	2 weeks
10747	LLWSOB004CV840VQTMWHTE	Standard Output Cove, 120-277V, 400 lumen, 80 CRI, 4000K, 0-10V	1-200	5 days	201-500	2 weeks
10750	LLWHOB007CV827VQTMWHTE	High Output Cove, 120-277V, 700 lumen, 80 CRI, 2700K, 0-10V	1-200	5 days	201-500	2 weeks
10758	LLWHOB007CV835VQTMWHTE	High Output Cove, 120-277V, 700 lumen, 80 CRI, 3500K,0-10V	1-200	5 days	201-500	2 weeks
10763	LLWHOB007CV840VQTMWHTE	High Output Cove, 120-277V, 700 lumen, 80 CRI, 4000K,0-10V	1-200	5 days	201-500	2 weeks
10892	LLWHOB007GZ827VQTMWHTE	High Output Grazer, 120-277V, 700 lumen, 80 CRI, 2700K, 0-10V	1-100	5 days	101-300	2 weeks
10895	LLWHOB007GZ830VQTMWHTE	High Output Grazer, 120-277V, 700 lumen, 80 CRI, 3000K, 0-10V	1-100	5 days	101-300	2 weeks
10899	LLWHOB007GZ835VQTMWHTE	High Output Grazer, 120-277V, 700 lumen, 80 CRI, 3500K, 0-10V	1-100	5 days	101-300	2 weeks
65467	LWW1-MT48/0	Mounting Track 48" (10)	1-300	5 davs	301-600	2 weeks

^{*} Shipment time subject to inventory availability



Outdoor Fixtures



Outdoor Fixtures



- Ideal for outdoor work yards, roadside commercial establishments, suburban developments and rural areas
- Built to withstand harsh elements
- Die-cast aluminum housing
- Structured LED arrays for optimized type 3 and type 5 square distributions
- CCT: 4000K
- Typical CRI of 70
- 0-10V Dimming

	above represent the entire portfolio of Evolv e th information, please visit gelighting.com .	e™ LED Security Light – E2SB.	Co	ICKSHIP	Smal	ll Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93065972	E2SB0B1B31402NN	Security, 120V-277V, 5,700 lumen, 4000K	1-10	5 days	11-99	2 weeks
93060668	E2SB0A1B31402NN	Security, 120V-277V, 4,000 lumen, 4000K	1-10	5 davs	11-99	2 weeks

^{*} Shipment time subject to inventory availability

Evolve™ LED Area Light - EANB/EALS



- Ideal for site, area, and general lighting applications Provides uniformity, vertical light distribution, reduced on-site glare and effective security light levels
- Obtain efficient parking space with dimming and occupancy sensing features
- Multiple mounting options

CCT: 4000K, 5000K

- Typical CRI of 70
- 0-10V dimming

	above represent the entire portfolio of Evolve th information, please visit gelighting.com .	™ LED Area Light – EANB/EALS.	QUICKSHIP		Small Lot	
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93041732	EANBOD37401CDKBZ	Area, 120V-277V, Asymmetric Wide Type III, 10,500 lumen, 4000K, Bronze	1-10	5 days	11-99	2 weeks
93054615	EANB0F37401CDKBZ	Area, 120V-277V, Asymmetric Wide Type III, 14,700 lumen, 4000K, Bronze	1-10	5 days	11-99	2 weeks
93060377	EALS020H4AF740NDD1DKBZ	Area, 120V-277V, Type IV, 20,000 lumen, 171W, 4000K, Universal Mounting Arm, Bronze	1-10	5 days	11-99	2 weeks
93060378	EALS020K4AF740NDD1DKBZ	Area, 120V-277V, Type IV, 28,700 lumen, 281W, 4000K, Universal Mounting Arm, Bronze	1-10	5 days	11-99	2 weeks
93060376	EALS020F3AW740NDD1DKBZ	Area, 120V-277V, Type III, 16,100 lumen, 137W, 4000K, Universal Mounting Arm, Bronze	1-10	5 days	11-99	2 weeks

* Shipment time subject to inventory availability



- Ideal for flood lighting applications including: Billboard/bulletin, spot and flag poles, building façade' and general parking
 Die-cast aluminum housing incorporating heat sink
 Reflective technology to optimize efficiency and minimize glare
 Multiple mounting options

- CCT: 4000K, 5000K
- Typical CRI of 70
- 0-10V dimming

	s above represent the entire portfolio of Evolv th information, please visit gelighting.com.	e™ LED Flood Light – EFNB and EFH1.	QUICKSHIP		Small Lot	
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93054704	EFNB0F37401KDKBZ	Flood, 120V-277V, Asymmetric Wide Type III, 14,700 lumen, 4000K Bronze, Knuckle Mount	1-10	5 days	11-99	2 weeks
93037878	EFH1010AA66750ADT1DKBZ	Flood, 120V-277V, NEMA 6x6, 18,800 lumen, 150W, 5000K, Trunnion Mount, Bronze	1-10	5 days	11-99	2 weeks
93040050	EFH1010EE76750ADT1DKBZ	Flood, 120V-277V, NEMA 7x6, 38,100 lumen, 297W, 5000K, Trunnion Mount, Bronze	1-10	5 days	11-99	2 weeks
93035238	EFH1010EE66750ADT1DKBZ	Flood, 120V-277V, NEMA 6x6, 37,700 lumen, 297W, 5000K, Trunnion Mount, Bronze	1-10	5 days	11-99	2 weeks

^{*} Shipment time subject to inventory availability



Outdoor Fixtures



- Ideal for garage, warehouse, walkway and stairway lighting
- Die-cast aluminum housing incorporating heat sink Provides high uniformity and vertical light distribution
- Features programmable motion sensing, step dimming and daylight harvesting
- Standard color: white
- Available with seven different mounting options

- CCT: 4000K, 5000K
- Typical CRI of 70
- L70 @ 100,000 hours
- 0-10V dimming

			_			
	s above represent the entire portfolio of Evolv th information, please visit gelighting.com .	e™ LED Garage Light – EG2R.	Con	IICKSHIP	Sma	ll Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
210737	FG2R0A5PS5011WHTF	Garage 120V-277V 5 000 lumen 5000K White	1-10	5 days	11-99	2 weeks

^{*} Shipment time subject to inventory availability



- Ideal for wall mounted, site, area, and general lighting applications
- Provides uniformity, vertical light distribution, reduced offsite visibility/on-site glare and effective security light levels Typical CRI of 70
- Die-cast aluminum housing
- Operates well in cold temperatures

- CCT: 4000K, 5000K
- L85 @ 50,000 hours

	above represent the entire portfolio of Evolve th information, please visit gelighting.com.	e™ LED Area Light Scalable Wall Pack – EWS3	Cón	ICKSHIP	Sma	ll Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93043900	EWS30A7D1401DKBZ	Wall Pack, 120V-277V, Asymmetric Forward, 2,900 lumen, 4000K, Bronze	1-10	5 days	11-99	2 weeks
93043863	EWS30C7D1501DKBZ	Wall Pack, 120V-277V, Asymmetric Forward, 5,000 lumen, 5000K, Bronze	1-10	5 days	11-99	2 weeks
93045237	EWS30E3D1501DKBZ	Wall Pack, 120V-277V, Asymmetric Forward, 8,600 lumen, 5000K, Bronze	1-10	5 days	11-99	2 weeks

^{*} Shipment time subject to inventory availability

Evolve™ LED Wall Pack – EWLS



- Ideal for schools, apartment buildings, hospitals, retail, and loading docks
- Impact resistant tempered glass lens
- Die-cast aluminum housing Motion Sensor & Button Photo Electric Sensors available
- International Dark-Sky Association (IDA) Approved for 3000K CCT
- CCT: 3000K, 4000K, 5000K
- Typical CRI of 70
- L90 @ 100,000 hours 0-10V dimming

	above represent the entire portfolio of Evolv th information, please visit gelighting.com.	E™ LED Wall Pack – EWLS	QUICKSHIP		Small Lot	
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93059497	EWLS01040AF740N1FMDKBZ	4000lm, 4000K, Flush Mount, Bronze	1-10	5 days	11-99	2 weeks
93060200	EWLS01040AF750N1FMDKBZ	4000lm, 5000K, Flush Mount, Bronze	1-10	5 days	11-99	2 weeks
93056860	EWLS01015AF740N1FMDKBZ	1500lm, 4000K, Flush Mount, Bronze	1-10	5 days	11-99	2 weeks
93060201	EWLS01015AF750N1FMDKBZ	1500lm, 5000K, Flush Mount, Bronze	1-10	5 days	11-99	2 weeks
93060202	35-434281R01	Conduit Box Mount (QTY 1)	1-10	5 days	11-99	2 weeks
93060203	35-966640-01	Conduit Box Mount (QTY 5)	1-10	5 days	11-99	2 weeks

^{*} Shipment time subject to inventory availability



Industrial Fixtures



Industrial Fixtures

Albeo™ LED Luminaire - ABR1



- IP66 rated fixture for industrial environments with high ambient temperatures and wet applications
- Modular design: single and double fixture options Cable/chain, rod or pendant mount Daylight and motion controls

- CCT: 4000K, 5000K Typical CRI of 70
- Lumen output: 9,000-46,000 lm
- L70 @ 100,000 hours
- 0-10V dimming

	e descriptions above represent the entire portfolio of Albeo™ LED Luminaire - ABR1. r more in-depth information, please visit gelighting.com. U # Catalog Logic Description		QUICKSHIP		Sma	ll Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93014044	ABR101H571NNSTANW	Highbay, 120-277V, 11,800 lumen, 5000K, 120°, 70 CRI, White	1-5	5 days	6 - 200	2 weeks
93014051	ABR101T571NNSTANW	Highbay, 120-277V, 8,800 lumen, 5000K, 120°, 70 CRI, White	1-5	5 days	6 - 200	2 weeks
213915	ABR102H571NNSTANW	Highbay, 120-277V, 23,000 lumen, 5000K, 120°, 70 CRI, White	1-5	5 days	6 - 200	2 weeks

^{*} Shipment time subject to inventory availability



- Ideal for warehouse, cold storage, industrial, gymnasium, sports arena, retail, and highceiling applications
- Modular design: 1 and 2 modules
- Combination of steel and aluminum housing
- Daylight and motion controls

- CCT: 4000K, 5000K
- Typical CRI of 70
- Lumen output: 9,000-24,000 lm
- L70 @ 100,000 hours
- 0-10V dimming

	s above represent the entire portfolio of Albeo oth information, please visit gelighting.com.	™ LED Luminaire – ABV2.	Co	ICKSHIP	Sma	ll Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
93053082	ABV201T471NVSTKNW1PK	Highbay, 120-277V, 9,000 lumen, 4000K, 120°, 70 CRI, White	1-10	5 days	11 - 800	2 weeks
93053084	ABV201T571NVSTKNW1PK	Highbay, 120-277V, 9,100 lumen, 5000K, 120°, 70 CRI, White	1-10	5 days	11 - 800	2 weeks
93053097	ABV201V471NVSTKNW1PK	Highbay, 120-277V, 12,000 lumen, 4000K, 120°, 70 CRI, White	1-10	5 days	11 - 800	2 weeks
93053098	ABV201V571NVSTKNW1PK	Highbay, 120-277V, 12,300 lumen, 5000K, 120°, 70 CRI, White	1-10	5 days	11 - 800	2 weeks
93053100	ABV202T471NVSTKNW1PK	Highbay, 120-277V, 24,100 lumen, 4000K, 120°, 70 CRI, White	1-10	5 days	11 - 800	2 weeks
93053102	ABV202T571NVSTKNW1PK	Highbay, 120-277V, 18,300 lumen, 5000K, 120°, 70 CRI, White	1-10	5 days	11 - 800	2 weeks
93053103	ABV202V471NVSTKNW1PK	Highbay, 120-277V, 24,600 lumen, 4000K, 120°, 70 CRI, White	1-10	5 days	11 - 800	2 weeks
93053104	ABV202V571NVSTKNW1PK	Highbay, 120-277V, 18,300 lumen, 5000K, 120°, 70 CRI, White	1-10	5 days	11 - 800	2 weeks
93053896	ABV201T47DNVSTKNW1PK	Highbay, 120-277V, 9,000 lumen, 4000K, 120°, 70 CRI, White, Diffused Lens	1-10	5 days	11 - 800	2 weeks
93055029	ABV201T57DNVSTKNW1PK	Highbay, 120-277V, 9,100 lumen, 5000K, 120°, 70 CRI, White, Diffused Lens	1-10	5 days	11 - 800	2 weeks
93053897	ABV201V47DNVSTKNW1PK	Highbay, 120-277V, 12,000 lumen, 4000K, 120°, 70 CRI, White, Diffused Lens	1-10	5 days	11 - 800	2 weeks
93049864	ABV201V57DNVSTKNW1PK	Highbay, 120-277V, 12,300 lumen, 5000K, 120°, 70 CRI, White, Diffused Lens	1-10	5 days	11 - 800	2 weeks
93056566	ABV202T47DNVSTKNW1PK	Highbay, 120-277V, 24,100 lumen, 4000K, 120°, 70 CRI, White, Diffused Lens	1-10	5 days	11 - 800	2 weeks
93055286	ABV202T57DNVSTKNW1PK	Highbay, 120-277V, 18,300 lumen, 5000K, 120°, 70 CRI, White, Diffused Lens	1-10	5 days	11 - 800	2 weeks
93053900	ABV202V47DNVSTKNW1PK	Highbay, 120-277V, 24,600 lumen, 4000K, 120°, 70 CRI, White, Diffused Lens	1-10	5 days	11 - 800	2 weeks
93053901	ABV202V57DNVSTKNW1PK	Highbay, 120-277V, 18,300 lumen, 5000K, 120°, 70 CRI, White, Diffused Lens	1-10	5 days	11 - 800	2 weeks

^{*} Shipment time subject to inventory availability



Industrial Fixtures



- ${\sf Ideal\ for\ low\ bay\ and\ task\ level\ applications\ in\ commercial,\ industrial,\ warehouse,\ office}$ and education settings
- IP65 rated
- IP66 rated motion sensors
- Fiberglass housing with diffuser
- Chain or surface mount
- Available in 4' and 8' models

- CCT: 4000K, 5000K Typical CRI of 70
- Lumen output: 3,300-14,800 lm L70 @ 100,000 hours
- 0-10V dimming

	above represent the entire portfolio of Albeo th information, please visit gelighting.com .	M LED Luminaire – ALR1.	ÇQUICKSHIP		Small Lot	
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
216582	ALR101H4714SNNSTKNW1PK	Linear, 120V-277V, 4' Length, 5,300 lumen, 4000K, 70 CRI, White	1-5	5 days	6 - 200	2-3 weeks
216579	ALR101H5714SNNSTKNW1PK	Linear, 120V-277V, 4' Length, 5,300 lumen, 5000K, 70 CRI, White	1-5	5 days	6 - 200	2-3 weeks
216581	ALR101T4714SNNSTKNW1PK	Linear, 120V-277V, 4' Length, 3,300 lumen, 4000K, 70 CRI, White	1-5	5 days	6 - 200	2-3 weeks
216578	ALR101T5714SNNSTKNW1PK	Linear, 120V-277V, 4' Length, 3,300 lumen, 5000K, 70 CRI, White	1-5	5 days	6 - 200	2-3 weeks
216583	ALR101V4714SNNSTKNW1PK	Linear, 120V-277V, 4' Length, 14,800 lumen, 4000K, 70 CRI, White	1-5	5 days	6 - 200	2-3 weeks
216580	ALR101V5714SNNSTKNW1PK	Linear, 120V-277V, 4' Length, 14,800 lumen, 5000K, 70 CRI, White	1-5	5 days	6 - 200	2-3 weeks

^{*} Shipment time subject to inventory availability



- Ideal for low bay and task level applications in commercial, industrial, warehouse, office and education settings $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}$
- Recommended for low bay lighting at 20 ft. or lower
- Stamped metal housing Chain/cable or surface mount
- Available in 4' and 8' models

- CCT: 4000K, 5000K
- Typical CRI of 70 Lumen output: 3,350-14,800 L70 @ 100,000 hours

	ns above represent the entire portfolio of Albeo pth information, please visit gelighting.com.	™ LED Luminaire – ALV1.	Con	ICKSHIP	Sma	ıll Lot
SKU#	Catalog Logic	Description	Lot Size	Lead Time*	Lot Size	Lead Time*
216576	ALV101H4714SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 5,300 lumen, 4000K, 70 CRI, White	1-10	5 days	6 - 200	2-3 weeks
216573	ALV101H5714SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 5,300 lumen, 5000K, 70 CRI, White	1-10	5 days	6 - 200	2-3 weeks
216575	ALV101T4714SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 3,300 lumen, 4000K, 70 CRI, White	1-10	5 days	6 - 200	2-3 weeks
216572	ALV101T5714SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 3,300 lumen, 5000K, 70 CRI, White	1-10	5 days	6 - 200	2-3 weeks
216577	ALV101V4714SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 7,300 lumen, 4000K, 70 CRI, White	1-10	5 days	6 - 200	2-3 weeks
216574	ALV101V5714SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 7,300 lumen, 5000K, 70 CRI, White	1-10	5 days	6 - 200	2-3 weeks
93044117	ALV10H47D4SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 5,300 lumen, 4000K, 70 CRI, White, Diffused lens	1-10	5 days	6 - 200	2-3 weeks
93044116	ALV10H57D4SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 5,300 lumen, 5000K, 70 CRI, White, Diffused lens	1-10	5 days	6 - 200	2-3 weeks
93044115	ALV10T47D4SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 3,300 lumen, 4000K, 70 CRI, White, Diffused lens	1-10	5 days	6 - 200	2-3 weeks
93044114	ALV10T57D4SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 3,300 lumen, 5000K, 70 CRI, White, Diffused lens	1-10	5 days	6 - 200	2-3 weeks
93044113	ALV10V47D4SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 7,300 lumen, 4000K, 70 CRI, White, Diffused lens	1-10	5 days	6 - 200	2-3 weeks
93044112	ALV10V57D4SNVSTKNW1PK	Linear, 120V-277V, 4' Length, 7,300 lumen, 5000K, 70 CRI, White, Diffused lens	1-10	5 days	6 - 200	2-3 weeks

^{*} Shipment time subject to inventory availability







www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company.
© 2016 GE.