

Installation Closeout Package

ILS-2600-0IR White (L-865(L)) LED Lighting Systems

ILS-3600-0IR Dual (L-865(L)/L-864(L)) LED Lighting Systems







Front Matter

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!!!! MUST READ AND FOLLOW FOR WARRANTY !!!!

Instructions

- 1. Verify the lighting system has been installed to manufacturer's specifications utilizing the checklist that follows. All items must be verified and checked off.
- 2. Take all pictures required by the list below with date/time markings included.
- 3. Fill out the form below and sign verifying that you have completed these closeout procedures.
- 4. Return this document to International Tower Lighting including all required pictures via email at inocc@itl-llc.com
- 5. Submit invoices to payables@itl-llc.com

Full Name	
Email Address	
Company	
Tower Owner	
Site ID / BU Number / ASR	
	Signature



Closeout Checklist

Cable Stripping / Termination

		Individual conductor's insulation not nicked cut or damaged on all cable terminations. (Check each wire where the outer cable jacket has been removed.)
		Conductors stripped without removing wire strands on all stripped wires. (Use correct stripping tool for wire gauge)
Fla	ish	Head / Flash Head Cable Install
		Lightning rod installed no less than 18" away from and 36" above flash head
		Flash head mounted using supplied bolts and associated hardware
		Top flash head has unobstructed 360° view. (No obstruction larger than 7/8")
		Mid-level flash heads (when present) provide unobstructed 360° view of at least one flash head
		Cable glands securely tightened around cables to prevent water intrusion
		Drip loop created on cable exiting each flash head
		Cables secured to tower no more than 12" away from flash head with no stress on cable gland
		All flash heads leveled both the North-South and East-West directions with user supplied level
		Cables secured to the tower utilizing 2-3-4 method no more than every 5'
		Cables secured 6" directly above and below and cross angles or tower leg flanges leaving 1" of space between cable and flange/angle
		Cable mounted behind and not extending past any climbing pegs
		Stainless steel cable support grips installed below service loop and secured to tower
	П	24-48" service loop installed vertically to the tower below the flash head



		All cable terminations match the provided color code
		Cable drain wires (bare shield wire) secured to ground lug with length as short as possible.
		24-48" service loop installed at base of tower near flash head surge suppressor
		24-48" service loop installed at base of tower near power supply
		Drip loops created before entering lighting controller.
Sic	le I	Light / Side Light Cable Install
		Side Lights secured to tower using supplied mounts no more than 2' from tower
		Side Lights provide unobstructed 360° view of at least one side light
		Side Lights MUST HAVE both ground wires secured to screw in base
		All cable glands secured around cable to prevent water intrusion
		Stainless steel cable support installed below service loop and secured to tower
		Cable secured to the tower utilizing 2-3-4 method no more than every 5'
		Junction box mounted to tower securely in correct orientation (UP arrow inside junction box points upwards) and service loop mounted below junction box vertically
		Cable secured 6" directly above and below and cross angles or tower leg flanges leaving 1" of space between cable and flange/angle
-la	sh	Head Surge Suppressor
		Mounted close to the tower ground buss bar
		Supplied ground wire should be grounded to tower ground buss bar without extending
		Cable glands secured to prevent water intrusion



	Enclosure cover secured with provided gasket and six mounting screws		
	Cable from Flash head terminated to right terminal block following provided color code.		
	Cable to lighting controller terminated to left terminal block following provided color code		
	Both cable Drain wires (bare shield wires) mounted to grounding lugs with length as short as possible		
Photo	Electric Cell (PEC)		
	PEC mounted vertically with supplied materials		
	PEC facing north with no obstructions or light sources to affect proper operation		
Powe	r Supply Install		
	Enclosure must be mounted upright using supplied hardware		
	Enclosure must be electrically bonded to the site grounding system using at least AWG 6 copper conductor per instruction manual. Use either a two-hole lug mounted to the bottom of the enclosure (holes provided) or the internal grounding lug provided on the panel.		
	No holes created in enclosure other than on the bottom. Any hole created in		
	the top, sides, front or back of the enclosure voids the warranty.		
	All unused holes sealed to prevent intrusion of debris/animals/insects		
	Door must open 180 degrees freely without obstruction		
	Flash head cable wires connected to TB1 positions 1-10 following color code on TB1		





Side Light cable installed on TB1 positions 11 & 12 with ground connected to
ground lug
Photo Electric Cell (PEC) cable installed on TB1 positions 13-15
Input power cable installed on TB1 positions 16 & 17 with ground connected to ground lug



Testing

System operates in day mode for 10 consecutive minutes without any alarm
LEDs on PCB3
With PEC covered system switches to night mode within one minute
With PEC covered and system in night mode verify operation with no alarm
I FDs on PCB3 for at least 10 consecutive minutes



Closeout Pictures

Flash	Head (Must have each picture for every flash head installed)
	Mounted from side showing cable gland
	Mounted showing level both North-South and East-West directions
	Terminal block and ground connections
	Mounted with view of lightening rod
	Service loop install
	Stainless steel cable support grip install
Side I	Lights (Must have each picture for every Side Light installed)
	Top removed showing both ground wires secured to screw in base
	Mounted with cable attached
	Junction box open showing wiring connections
	Junction box closed showing mounting
	Stainless steel cable support grip install
Powe	r Supply (Must have each picture for every power supply installed)
	Closed showing mounting
	Enclosure grounding
	Open whole system
	MON-2682 with power applied (master power supply only)
	MON-2682 Serial Number (master power supply only)
	Modem label showing IP address(es) and Modem Serial Number (master power supply only)
	TB1 connections with ground screws
Light	ning Protection Kit (Must have each picture for every kit installed)
	Mounting and grounding
	Cable with terminal block connections and shield(s) grounded



Photo Electric Cell (PEC)

☐ Mounting and location

General

	View of tower from	ground to t	top showing	flash head positions.
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- □ ALL ITL equipment serial number labels (each flash head, side light, power supply, monitoring system)
- ☐ FCC signage/posted ASR/posted site ID (if present at site)