WORLD TOWER LIGHTS

When you need reliable, high quality tower lights for all your signaling needs, look to c3controls. Our Series WTL World Tower Lights feature a 50mm (1-31/32") diameter space saving design that is stackable to allow up to five (5) modules in a single assembly. Easy to assemble and disassemble with low power consumption integrated LEDs—no complicated center posts. c3controls Series WTL World Tower Lights will help reduce your total installed costs and enhance the features and performance of your equipment.



335
337
338
339

PROVEN



cULus Listed and CE marked meeting global standards requirements, our world tower lights are suitable for use anywhere in the world. All c3controls products are compliant to the RoHS directives.

Visit www.c3controls.com to download product certifications.

WORLD TOWER LIGHTS

All our products are fully certified, rated, and backed by our limited lifetime warranty to meet the needs of the machine builder, and our World Tower Lights are no exception. Check out the incredible features in the chart below!

PROVIDING ACCURATE VISUAL AND AUDIBLE STATUS INDICATION.

√ Proven	Our Tower Lights are UL Listed and CE marked meeting global standards requirements and even more stringent internal test requirements like shock and vibration.				
✓ Wide Range of Operation	Available in 24V AC/DC, 120V AC, and 240V AC.				
✓ Environmentally Secure	Rated Type 1, 2, 3, 3R, 4/4X, 12, 13 and IP65 for watertight and corrosion resistance.				
✓ Simple Customization	Lenses are available in five colors as well as the option of clear lenses and integrated color LEDs for a clean, modern look. Three styles of module illumination are available: continuous, flashing and rotary.				
✓ Consistent Visibility	c3controls selects the highest quality raw materials to ensure our products outlast the competition, including Lexan [™] plastic for our lenses—improving visibility and resistance to high impact for reliable performance, even in high ambient temperatures.				
🗸 Energy Savings	Our low power consumption sound modules are available in continuous or intermittent with 80dB or 100dB output, and our LED lamps last 100,000 hours—that's 11.4 years!				
✓ Heavy-Duty	Heavy-duty polycarbonate construction for excellent durability, impact resistance, superior corrosion resistance, moisture rejection and electrical insulation.				
🗸 Modular Design	Stackable design to allow up to five (5) modules in a single assembly.				
✓ Durable Bases	Polycarbonate mounting bases are available in three versions: Our 50mm direct-mount base eliminates the need for drilling and reduces installation. The 50mm short and tall bases secure to the panel utilizing a 4-hole mounting pattern. Vertical mounting with tall and short bases is also available.				
✓ Convenient	Tower light assemblies provide convenience of a single catalog number.				
✓ Limited Lifetime Warranty*	Every product is backed by our limited lifetime warranty—unmatched in the industry— bringing you quality components that perform in the most demanding applications.				
✓ Guaranteed Same-Day Shipping*	Product availability reduces inventory, and improves cash-flow—saving you money. With c3controls any order for standard catalog items received by 6:00pm ET is guaranteed to ship same-day.				
🗸 Advantage Pricing	Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result—the best value in the industry.				

*See c3controls Terms & Conditions

c3controls pre-assembled tower lights save installation time for our engineers and technicians, lowering our costs. Switching our tower lights over to c3controls was a great decision—we have reduced time spent on the floor and significantly improved our profitability.

Paolo Bruschi, Engineering Manager • Cosmos Electronic Machine Corp.



World Tower Lights







IT'S EASY TO BUILD YOUR OWN TOWER LIG

Simply pick the code number from each of the sections below and combine them to build your part number.



*NOTE: Light and Sound Modules will be assembled vertically starting at the base. Sound Modules must be stacked in the last

position and only one is allowed per assembly.

I. OPERATOR TYPE	Т		V. POSITION 1			VI. POSITION 2	
CODE DESCRIPTION LI	ST	CODE	DESCRIPTION	LIST	COD	E DESCRIPTION	LIST
WTL World Tower Light \$	8.00	DA	Amber LED Light Module & Lens - Cont.	\$ 48.50	(Blan	k) None	_
		FA	Amber LED Light Module & Lens - Flashing	\$ 61.00	DA	Amber LED Light Module & Lens - Cont.	\$ 48.50
		RA	Amber LED Light Module & Lens - Rotary	\$ 61.00	FA	Amber LED Light Module & Lens - Flashing	\$ 61.00
II. MODULE DIAMETER	R	DB	Blue LED Light Module & Lens - Cont.	\$ 48.50	RA	Amber LED Light Module & Lens - Rotary	\$ 61.00
		FB	Blue LED Light Module & Lens - Flashing	\$ 61.00	DB	Blue LED Light Module & Lens - Cont.	\$ 48.50
		RB	Blue LED Light Module & Lens - Rotary	\$ 61.00	FB	Blue LED Light Module & Lens - Flashing	\$ 61.00
50 50mm (1-31/32")		DG	Green LED Light Module & Lens - Cont.	\$ 48.50	RB	Blue LED Light Module & Lens - Rotary	\$ 61.00
		FG	Green LED Light Module & Lens - Flashing	\$ 61.00	DG	Green LED Light Module & Lens - Cont.	\$ 48.50
III. BASE MATERIAL & ST		RG	Green LED Light Module & Lens - Rotary	\$ 61.00	FG	Green LED Light Module & Lens - Flashing	\$ 61.00
III. BASE MATERIAL & ST		DR	Red LED Light Module & Lens - Cont.	\$ 48.50	RG	Green LED Light Module & Lens - Rotary	\$ 61.00
CODE DESCRIPTION LIS		FR	Red LED Light Module & Lens - Flashing	\$ 61.00	DR	Red LED Light Module & Lens - Cont.	\$ 48.50
P1 Polycarbonate Short Base \$	48.50	RR	Red LED Light Module & Lens - Rotary	\$ 61.00	FR	Red LED Light Module & Lens - Flashing	\$ 61.00
P2 Polycarbonate Tall Base \$	48.50	DW	White LED Light Module & Lens - Cont.	\$ 48.50	RR	Red LED Light Module & Lens - Rotary	\$ 61.00
P3 Direct-Mount Base \$	40.00		White LED Light Module & Lens - Flashing	\$ 61.00	DW	White LED Light Module & Lens - Cont.	\$ 48.50
		RW	White LED Light Module & Lens - Rotary	\$ 61.00	FW	White LED Light Module & Lens - Flashing	\$ 61.00
		DS3	Sound Module - Continuous	\$ 94.50	RW	White LED Light Module & Lens - Rotary	\$ 61.00
IV. VOLTAGE CODE		FS3	(80dB or 100dB Field Selectable*)	\$ 94.50	DS3		\$ 94.50
CODE DESCRIPTION		гээ	Sound Module - Intermittent (80dB or 100dB Field Selectable*)	\$ 94.50	FS3	(80dB or 100dB Field Selectable*) Sound Module - Intermittent	\$ 94.50
MC 24V AC/DC		DCA	Amber LED Light Module with Clear Lens - Cont.	\$ 48.50	100	(80dB or 100dB Field Selectable*)	φ 34.30
D 120V 60Hz / 110V 50Hz		FCA	Amber LED Light Module with Clear Lens - Flashing		DCA	· · · · ·	nt. \$ 48.50
F 240V 60Hz / 220V 50Hz		RCA	Amber LED Light Module with Clear Lens - Rotary		FCA	Amber LED Light Module with Clear Lens - Rashing	\$ 61.00
F 240V 00H2 / 220V 30H2		DCB	Blue LED Light Module with Clear Lens - Cont.	\$ 48.50	RCA	Amber LED Light Module with Clear Lens - Rotary	\$ 61.00
		FCB	Blue LED Light Module with Clear Lens - Flashing	\$ 61.00	DCE	Blue LED Light Module with Clear Lens - Cont	. \$ 48.50
		RCB	Blue LED Light Module with Clear Lens - Rotary	\$ 61.00	FCB	Blue LED Light Module with Clear Lens - Flashing	g \$ 61.00
		DCG	Green LED Light Module with Clear Lens - Cont.	\$ 48.50	RCB	Blue LED Light Module with Clear Lens - Rotan	/ \$ 61.00
		FCG	Green LED Light Module with Clear Lens - Hashing	\$ 61.00	DCG	Green LED Light Module with Clear Lens - Con	t. \$ 48.50
		RCG	Green LED Light Module with Clear Lens - Rotary	\$ 61.00	FCG	Green LED Light Module with Clear Lens - Flashin	g \$ 61.00
		DCR	Red LED Light Module with Clear Lens - Cont.	\$ 48.50	RCG	Green LED Light Module with Clear Lens - Rotan	y \$ 61.00
C DISCOUNT SCHEDULE		FCR	Red LED Light Module with Clear Lens - Flashing	\$ 61.00	DCR	Red LED Light Module with Clear Lens - Cont.	\$ 48.50
SCHEDOLE		RCR	Red LED Light Module with Clear Lens - Rotary	\$ 61.00	FCR	Red LED Light Module with Clear Lens - Flashir	ng \$ 61.00
			Sound module must be stacked in the last positio	n	RCR	Red LED Light Module with Clear Lens - Rotar	y \$ 61.00
		and onl	y one is allowed per assembly.			E: Sound module must be stacked in the last posit	ion
					and o	only one is allowed per assembly.	
						VII. POSITION 3	
					CUSI	CHART VI FROM ABOVE)	
					I —		

$M{\rm ix}$ and $M{\rm atch}$ Any Color Light Module and Sound Module



VIII. POSITION 4
(USE CHART VI FROM ABOVE)
IX. POSITION 5
(USE CHART VI FROM ABOVE)

/ WORLD TOWER LIGHTS

FRAN

WORLD TOWER LIGHTS

c3controls World Tower Lights with super bright integrated LEDs are a reliable source for all your signaling needs. Available in 24V AC/DC, 120V AC, and 240V AC. Five (5) color lenses and LEDs are available with three styles of module illumination; continuous, flashing, and rotary. Continuous and intermittent sound modules available in 80dB or 100dB output. All c3controls 50mm diameter Tower Lights are UL Listed and are rated Type 4/4X as standard for watertight and corrosion resistance. In addition, tower light assemblies are also listed for Type 1, 2, 3, 3R, 12 and 13, and IP65 for ingress protection.

	UN	IQUE PRODUCT FEATURES	and a second second
	Position 5	INTEGRATED TOWER LIGHTS FOR EASY ASSEMBLY AND MAINTENANCE	nurol
	Position 4	 Stackable design to allow up to five modules in a single assembly. Heavy duty polycarbonate construction for excellent durability, impact resistance, superior corrosion resistance, moisture rejection and electrical insulation. Rugged polycarbonate lenses provide better visibility and can resist high impact for 	
	Position 3	 reliable performance in most environments, even in high ambient temperatures. 4. Easy maintenance and assembly—simply line up the module marking and arrow and turn; 25° clockwise to tighten and 25° counter clockwise to loosen. 5. Continuous, flashing and rotary integrated LED light modules available—low power consumption for energy savings. 6. Available continuous or intermittent sound modules with 80dB or 100dB output. 	
	Position 2	 Available continuous of intermittent sound modules with occub of roots output. Each module features a watertight seal that meets Type 4/4X standards. Wiring is made simple with our integrated heavy-duty polycarbonate bases, available in 3 heights: direct-mount, short base and tall base. The short and tall bases may be used with the vertical mount base for more mounting options. No complicated center post required for construction—just wire to the terminals. 	
	Position 1	 9. Mounts to panel utilizing a four hole mounting pattern [38mm (1-1/2")]. 10. Rated Type 1, 2, 3, 3R, 4/4X, 12 and 13, and IP65 for ingress protection. 	
L	Base		
V	Vertical Mou	ant Base	

Some of Our Popular Configurations:

	WORLD TOWER LIGHTS	
CATALOG NUMBER	DESCRIPTION	LIST
WTL-50P1-DDGDADR	World Tower Light, 50mm Diameter, Short Base, 120V AC, Green Cont./Amber Cont./Red Cont.	\$202.00
WTL-50P1-MCDGDADR	World Tower Light, 50mm Diameter, Short Base, 24V AC/DC, Green Cont./Amber Cont./Red Cont.	\$202.00
WTL-50P2-DDGDR	World Tower Light, 50mm Diameter, Tall Base, 120V AC, Green Cont./Red Cont.	\$153.50
WTL-50P1-DDGFRDS3	World Tower Light, 50mm Diameter, Short Base, 120V AC, Green Cont./Red Flashing/Sound Module Cont. Field Selectable 80dB or 100dB	\$260.50
WTL-50P3-DCDGCFRDS3	World Tower Light, 50mm Diameter, Direct-Mount Base, 120V AC, Clear Lens Green Cont./ Clear Lens Red Flashing, Sound Module Cont. Selectable 80dB or 100dB	\$260.50



KENE





COMPONENTS & ACCESSORIES /

LED LIGHT MODULES

Our integrated LED light modules space saving design allows you to stack up to five (5) modules in a single assembly. Low energy consumption LED lamps last 100,000 hours - that's 11.4 years! High quality Lexan[™] platic lenses with matching integrated LEDs available in five colors to provide better visibility and resist high impact for reliable performance.



Light Modules

LW

CLA

CLB

CLG

CLR

CODE

WTL –	50	LM						
1	11		IV	V		VI		
			I. O	PERATO	DR T	YPE		
CODE		DESC	CRIPTION					
WTL		Wor	ld Tower Li	ght				
			II. MC	DULE C	DIAN	IETER		
CODE			CRIPTION					
50		50m	m (1-31/32")				
			<i>III.</i>	MODUL	ET	PE/		
CODE		DESC	CRIPTION					LIST
LM		Ligh	t Module					\$48.50
					_			
				IV. VOLT	AGE			
CODE			CRIPTION					
MC			AC/DC					
D			/ 60Hz / 110					
F		240V	/ 60Hz / 220	V 50Hz				
			V. LIGHT	MODUL	E F	UNCTI	ON	
CODE		DESC	CRIPTION					LIST
D		Cont	tinuous					
F		Flas	hing					\$12.50
R		Rota	iry					\$12.50
_								
		ν	I. LED LI	GHT MO	שסט	LE CO	LOR	
CODE		DESC	RIPTION					
LA		Amb	er Lens / A	mber LED				
LB		Blue	Lens / Blu	e LED				
LG		Gree	en Lens / Gi	reen LED				
LR		Red	Lens / Red	LED				

Clear Lens / White LED

Clear Lens / Amber LED

Clear Lens / Blue LED

Clear Lens / Red LED

Clear Lens / Green LED

SOUND MODULES

Our low power consumption sound modules are available in continuous or intermittent with 80dB or 100dB output. Rugged polycarbonate housing resists high impact for reliable performance in most environments, even in high temperature ambients. NOTE: Sound module must be stacked in the last position of a tower light assembly.



Sound Modules

WTL - 50 SM3 IV/ 11 |||

	I. OPERATOR TYPE
CODE	DESCRIPTION
WTL	World Tower Light
	II. MODULE DIAMETER
CODE	DESCRIPTION
50	50mm (1-31/32")
	III. MODULE TYPE
CODE	DESCRIPTION LIST
SM3	Sound Module, 80dB or 100dB \$94.50
	IV. VOLTAGE CODE
CODE	IV. VOLTAGE CODE DESCRIPTION
CODE MC	
	DESCRIPTION
MC	DESCRIPTION 24V AC/DC
MC D	DESCRIPTION 24V AC/DC 120V 60Hz / 110V 50Hz 240V 60Hz / 220V 50Hz
MC D F	DESCRIPTION 24V AC/DC 120V 60Hz / 110V 50Hz 240V 60Hz / 220V 50Hz V. SOUND MODULE FUNCTION
MC D F CODE	DESCRIPTION 24V AC/DC 120V 60Hz / 110V 50Hz 240V 60Hz / 220V 50Hz V. SOUND MODULE FUNCTION DESCRIPTION
MC D F	DESCRIPTION 24V AC/DC 120V 60Hz / 110V 50Hz 240V 60Hz / 220V 50Hz V. SOUND MODULE FUNCTION





installation and our 50mm short and 50mm tall bases secure to the panel utilizing a 4-hole mounting pattern. UL Listed and are rated Type 1, 2, 3, 3R, 4/4X, 12, 13, and IP65 for the most demanding industrial environments.

337	724.775.7926	· · ·	www.c3controls.com	



SPECIFICATIONS:

			WORLD TOW	VER LIGHTS				
ELECTRICAL RATINGS	RATED VOLTS	COLOR	LUMENS (mcd)	SOUND Output (dB)	DESIGN LIFE (Hrs.)	CURRENT DRAW (mA)	LAMP TYPE	SHOCK & Vibration
Light Module Continuous Type)	24V AC/DC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	40 ~ 60	LED	Excellent
.ight Module Flashing Type)	24V AC/DC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	60 ~ 80	LED	Excellent
.ight Module Rotary Type)	24V AC/DC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	40 ~ 50	LED	Excellent
Light Module Continuous Type)	120V AC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	14 ~ 20	LED	Excellent
Light Module (Flashing Type)	120V AC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	10 ~ 20	LED	Excellent
Light Module Rotary Type)	120V AC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	5 ~ 20	LED	Excellent
.ight Module Continuous Type)	240V AC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	14 ~ 20	LED	Excellent
.ight Module Flashing Type)	240V AC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	5 ~ 20	LED	Excellent
ight Module Rotary Type)	240V AC†	Amber Blue Green Red White	150 ~ 650 600 ~ 1500 660 ~ 1150 400 ~ 800 850 ~ 1400	NA	100,000	5 ~ 20	LED	Excellent
Sound Module	24V AC/DC 120V 60Hz / 110V 50Hz 240V 60Hz / 220V 50Hz	Grey	NA	80 ~ 100	100,000	5 ~ 20	NA	Excellent

ENVIRONMENTAL RATINGS

 Type 1, 2, 3, 3R, 4/4X, 12 and 13

 IP65 (As per IEC 60529)

 Operating Temperature

 -30 to +60° C

 (-22 to +140° F)

 Storage Temperature

 -30 to +70° C

 (-22 to +158° F)

TERMINAL CONSTRUCTION

Wire Size: 0.3255 ~ 1.2 mm² (AWG 22 ~ 16) (Copper only – stranded) Only one wire permitted per termination Recommended Torque: 0.5 ~ 0.9 Nm (5 ~ 8 lb.in)

MATERIALS

RoHS Compliance For RoHS Compliance documentation by product, refer to www.c3controls.com

DIMENSIONS / 50MM DIAM IOUN TOWER - (G 5A5 - 52.5mm (2-1/16") - 52.5mm (2-1/16") -52.5mm (2-1/16") -52.5mm (2-1/16") 283.7mm (11-3/16") 264.3mm (10-13/32") - 52.5mm (2-1/16") 227mm (8-15/16") -207.6mm (8-3/16") 38.5mm (1-33/64") ____38.5mm (1-33/64") 38.5mm (1-33/64") 38.5mm (1-33/64") 38.5mm (1-33/64") 150.8mm (5-15/16") -170.2mm (6-23/32") 94.1mm (3-23/32" 113.5mm (4-15/32") -57.9mm -57.9mm-(2-9/32") -57.9mm-(2-9/32") 57.9mm-(2-9/32") 57.9mm-("2-9/32") 25mm (1") 25mm (1") 25mm (1") 25mm (1") 25mm (1") TOWE EMR Shori STIC -52.5mm (2-1/16") -52.5mm (2-1/16") -52.5mm (2-1/16") -52.5mm (2-1/16") 377.6mm (14-7/8") .52.5mm (2-1/16") 320.8mm (12-5/8") 264.1mm (10-13/32") 207.3mm (8-5/32") -150.6mm-(5-15/16") 77.8mm-3-1/16") 77.8mm (3-1/16") 77.8mm (3-1/16") .8mm 1/16") 70mm (2-3/4") 70mm (2-3/4") 70mm (2-3/4") 70mm (2-3/4") 70mm (2-3/4") -52.5mm (2-1/16") -52.5mm (2-1/16") -52.5mm (2-1/16") -52.5mm (2-1/16") 428.6mm (16-7/8") -52.5mm (2-1/16") 371.8mm (14-5/8") 315.1mm (12-13/32") - 258.3mm (10-3/16") 201.6mm (7-15/16") 128.8mm (5-1/16") 128.8mm (5-1/16") 128.8mm (5-1/16") (5-1/16") -128.8mm (5-1/16") 70mm (2-3/4" 70mm (2-3/4") 70mm (2-3/4") _70mm (2-3/4" 70mm (2-3/4" FRONT VIEW SHORT AND TALL BASE DIRECT BASE SIDE VIEW VERTICAL MOUNT BASE 70mm (2-3/4") 38.1mm (1-1/2") 73.2mm Ø25.4mm (1.0") \oplus Ø25.4m (1.0") \oplus (2-7/8")

Ø25.4mm (1.0")

Ø6.4mm (1/4")

 ϕ

38.1mm (1-1/2")

 \oplus

Ø6.4mn (1/4")

DIRECT BASE MOUNTING HOLE PATTERN ∖⊕

_____46mm (1-13/16")



52.5mm (2-1/16")

52.5mm (2-1/16") -

> 46mm (1-13/16")