

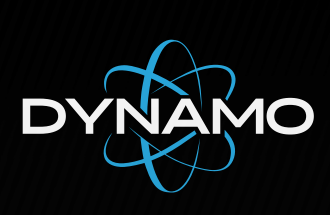
Product Guide

NEMA 4X INDUSTRIAL HIGH LUMEN LED EMERGENCY FAMILY









INNOVATIVE LED NEMA 4X Industrial Family

The **Dynamo** family offers the latest technology and features. Photometric performance exceeds any other industrial emergency unit on the market as well as battery life that is 30% longer. The Dynamo family is the choice for safety, performance, reliability and versatility.

SAFETY

- Visual indication of battery and charger condition
- Bright and even illumination
- Full lumen output for 90 minute discharge
- Ease of code compliance

PERFORMANCE

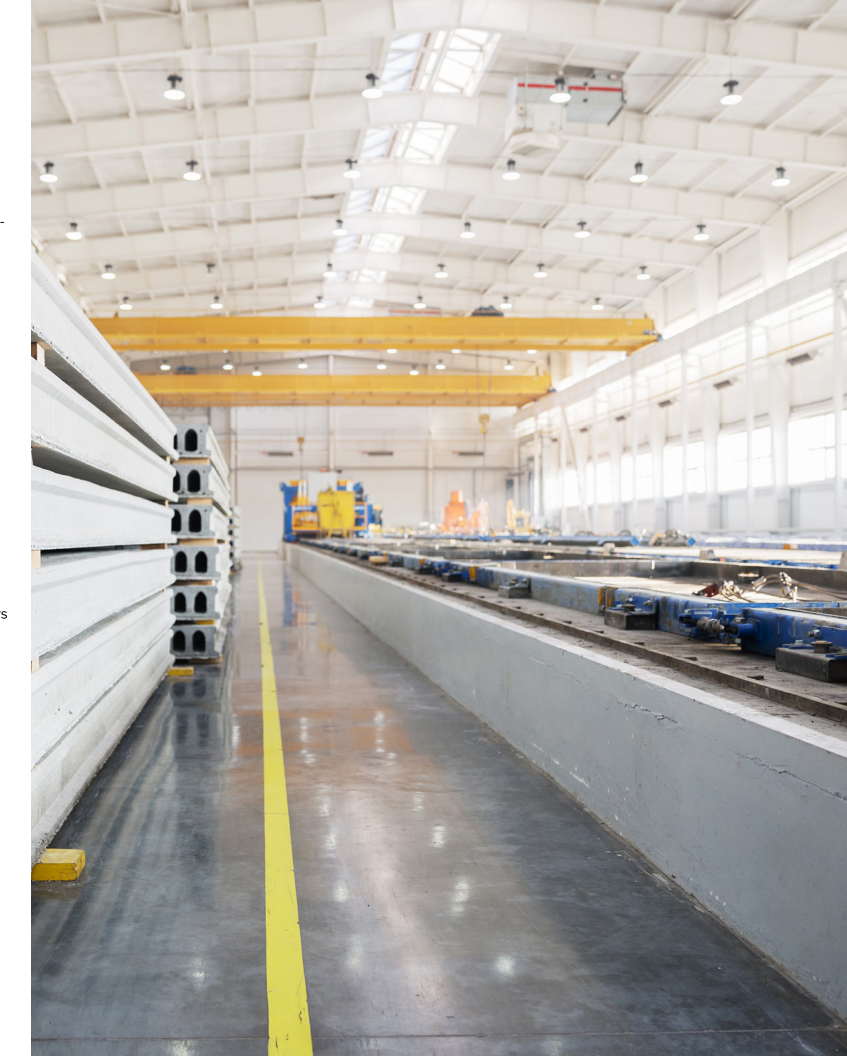
- High lumen output, maximum coverage
- Fully adjustable lamp aiming with lock-down
- High mounting height: 7' to 20'
- Optional matching remote heads

RELIABILTIY

- Lithium iron phosphate battery life of 5-7 years
- Micro-controller based 3-stage charger
- LED life-cycle of more than 100,000 hours
- Lifetime LED warranty

VERSATILITY

- Wet location
- NEMA 4X certified
- Food processing option
- Battery heater for cold environments



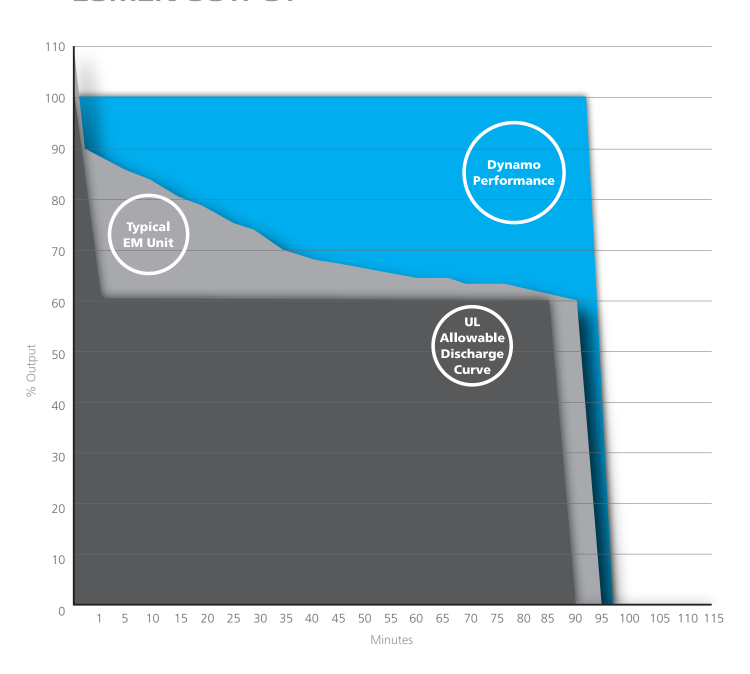


SAFETY

PERFORMANCE

The Dynamo Family offers the latest technology and features. The LEDs never require replacement, the battery offers 30% longer life, and the photometric performance exceeds any other industrial emergency unit on the market. The Dynamo Family offers continuous lumen output for the full 90 minutes required by code ensuring maximum visibility when you need it most.

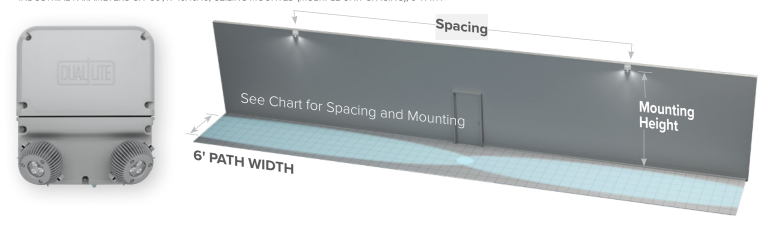
LUMEN OUTPUT



The Dynamo(DYN) LED Emergency Light and DYNC Combination Exit/Emergency Light performance exceeds any Krypton, incandescent or halogen based lamp up to 50 watts. The LEDs have a life-cycle of 100,000 hours with an LED Lifetime Warranty.

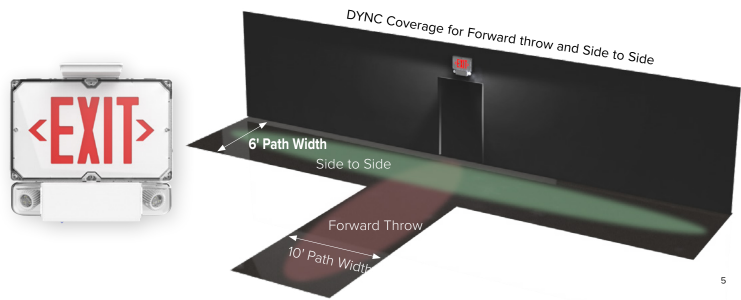
	DYN12-06L (6 WATT LAMP OPTION)							DYN6 (3 WATT LAMPS)						
MOUNTING HEIGHT	20'	18'	16'	14'	12'	10'	7.5'	20'	18'	16'	14'	12'	10'	7.5'
MAX SPACING @ 1FC AVG	62'	65'	68'	71'	74'	77'	81'	43'	45'	48'	51'	53'	56'	59'
MAX SPACING @ 1FC MIN	35'	34'	34'	33'	32'	31'	29'	28'	28'	27'	27'	26'	24'	22'

INDUSTRIAL PARAMETERS CH=30', R=10/10/10, CEILING MOUNTED (MULTIPLE UNIT SPACING), 6' PATH



The DYNC series provides bright and uniform illumination and is specifically designed for higher mounting heights above 7.5'. Coverage provided by 2 sealed aluminum lamp-heads using 3 high power LEDs each. The LEDs are located in specially designed heat dissipating lampheads which are fully adjustable without removing the polycarbonate covers.

	Side to Side Coverage						Forward Throw				
	3W lamps		6W lamps		3W la	amps	6W lamps				
1fc Average	Depth	Width	Depth	Width	Depth	Width	Depth	Width			
7.5' MH	52'	6'	71'	6'	42'	10'	54'	10'			
10' MH	49'	6'	67'	6'	40'	10'	53'	10'			
12' MH	46'	6'	64'	6'	38'	10'	52'	10'			
1fc Minimum											
7.5' MH	20'	6'	24'	6'	13'	10'	16'	10'			
10' MH	21'	6'	26'	6'	13'	10'	16'	10'			
12' MH	22'	6'	28'	6'	14'	10'	17'	10'			



RELIABILITY

The DYN Family uses LEDs which, unlike traditional lamps, do not require replacement and are designed to last over 100,000 hours. The micro-controller based battery charger is designed specifically for the Lithium Iron Phosphate battery which maximizes the lifecycle of 5-7 years.

DYNCCombination Exit/Emergency Light



Wall, Ceiling or End Mount Letter color available in Red or Green Optional remote capacity units will run 2 each Dynamo remote heads White or Black Finish Lamp-heads are adjustable without removing the clear polycarbonate cover Lifetime warranty on LEDs Includes Spectron® Self-Test/ Self-Diagnostics and bi-color visual indicator

SERVICE OF MAINLY SOFT AND A SERVICE OF MAINL

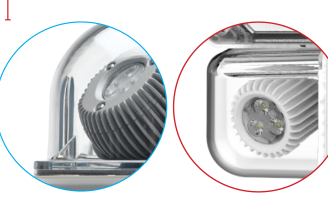
Highly reliable micro-controller based 3-stage charger for lighter weight

Lithium Iron Phosphate battery lasts 5-7 years for a significantly extended life-cycle with simple end-of-life battery replacement

DYN12 High Power model is available with optional remote capacity or extended run time

Lifetime warranty on LEDs

Available with optional Spectron® Self-Test/ Self-Diagnostics and visual indicator



13.6"





Spectron® Self-Test

Matching Remote Heads Optional

Food processing shield

Die-cast aluminum lamp heads

VERSATILITY

APPLICATIONS





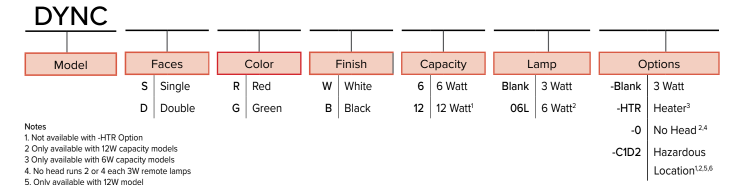
		DYN	DYNC	SEWL
Wet Location	Tested to withstand water and other liquids that may drip, splash or flow on, or against the fixture	✓	√	✓
NEMA 4X	Provides a degree of protection from hose directed water and corrosion resistance	Optional	√	✓
Self-Test/Self-Diagnostics	Provides cost savings with automatic monthly or annual testing, and fault detection	Optional	√	✓
UL Sanitation (Food Processing)	Equipment used for food preparation and storage meets applicable environmental and public health standards	Optional	√	√
Cold Temperature	Adds a battery heater to the long-life lithium Iron Phosphate battery for cold temperatures to -30°C	Optional	Optional	Optional
Remote Capacity	Will run 2 each Dynamo remote heads at 331 lumens each for additional coverage of up to 52'	Optional	Optional	Optional
High Lumen (6 watt lamps)	The 6 watt option provides 514 lumens per head, or up to 81' multiple unit spacing	Optional	Optional	Optional
Class 1, Division 2	Areas where ignitable concentrations of flammable gases, vapors or liquids are not normally present in an explosive concentration	Optional	Optional	Optional
Class 2, Division 1	Areas where combustible dust is present in the air under normal operating conditions	Optional		

8

ORDERING







SEWL





6 C1D2 Option only available with DYNCSRW12-06L-C1D2. DYNCDRW12-06L-C1D2. DYNCSRW12-C1D2. DYNCSRW12-06L-C1D2. DYNCDRW12-06L-C1D2. DYNCDRW12-06L-C1

06L-C1D2, DYNCSRB12-06L-C1D2, DYNCDRB12-06L-C1D2, DYNCSGB12-C1D2, DYNCSGB12-06L-C1D2, DYNCDGB12-06L-C1D2





SEWL Faces Color Finish Operation **Options** Model S | Single R Red W White Blank AC Only HTR Internal Heater¹ D Double B Black C1D2 G Green E Emergency Hazardous Location 2,3

- Ordering Notes:
- 1 For use with emergency models only
- 2 Not available with heater option
- 3 C1D2 Option only available with SEWLSRW-C1D2, SEWLSRWE-C1D2, SEWLSGW-C1D2, SEWLSGWE-C1D2, SEWLSRBC1D2, SEWLSRBE-C1D2, SEWLDRW-C1D2, SEWLDRWE-C1D2, SEWLDRB-C1D2







DYN								
Model	С	apacity	Self-	Diagnostics		Application		Lamp
	6	6 Watt ²	Blank	Wet Location	Blank	Wet Location	Blank	3 Watt LED lamps
	12	12 Watt ³	I	Spectron® Self	4X	NEMA 4X/ IP66 Rated	06L	6 Watt LED lamps ¹
				Diagnostics	FP	Food Processing		
						Rated ⁴		
					C1D2	Class 1 Div. 2 ⁶		
Notes 1. Only available on DYN	N with 12 v	vatt capacity			C2D1	Class 2 Div. 1 ⁷		

- 2. DYN6 only available in the following configurations-DYN6, DYN6I, DYN6-4X, DYN6I-4X, DYN6I-4X-HTR, DYN6I-4X-FP, DYN6I-4X-HTR-FP
- $3. \, DYN12 \, only \, available \, in \, the \, following \, configurations DYN12, \, DYN12I, \, DYN12-4X, \, DYN12-4X-FP, \, DYN12I-4X, \, DYN12I-4X-HTR, \, DYN12I-4X-FP, \, DYN12I-4$ HTR-FP, DYN12-06L, DYN12I-06L, DYN12I-4X-06L, DYN12-4X-FP-06L, DYN12I-4X-06L, DYN12I-4X-HTR-06L, DYN12I-4X-FP-06L, DYN12I-4X-HTR-FP-06L
- 4. FP option must be ordered with 4X option. Example: DYN6I-4X-FP
- 5. HTR option only available with Spectron®
- 6. C1D2 Option only available with DYN6I-C1D2, DYN12I-C1D2, and DYN12I-C1D2-06L
- 7. C2D1 Option only available with DYN6I-C2D1, DYN12I-C2D1, and DYN12I-C2D1-06L which includes shield

REMOTES

Matching LED remote for the DYN series. Available in wet/Nema 4X or food processing option. Food processing option adds a shield. Single or double lamp-head. Designed for -22°F to 122°F (-30°C to 50°C)







DYNR				_		,	
Model	Heads	Application			Options		
	S Single	4X	NEMA 4X/		Blank	NEMA 4X	
	D Double		IP66 Rated		FP	Food Processing Rated with Shield	



ALERA LIGHTING

ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DUAL-LITE

HUBBELL CONTROL SOLUTIONS

HUBBELL INDUSTRIAL LIGHTING

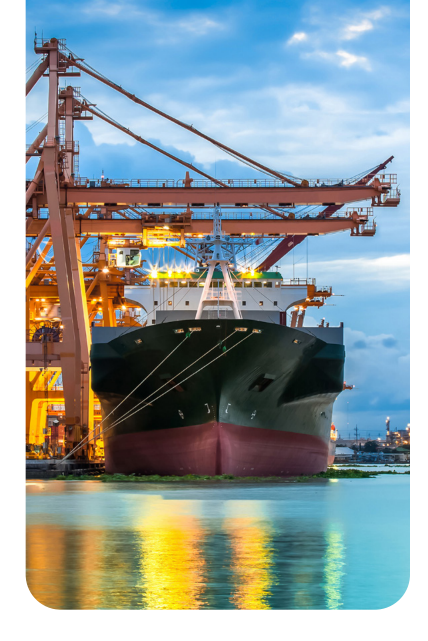
HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

LITECONTROL

PRESCOLITE





701 Millennium Blvd. Greenville, SC 29607 Tel 864.678.1000 www.dual-lite.com

DL DYN_B 08/20

Copyright © 2020 *Dual-Lite*, a division of Hubbell Lighting, Inc. All rights reserved. Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.