

Application illustation only, subject lamps not used in photo.

LED commercial indoor/outdoor PAR38 lamps

For indoor and outdoor applications, GE offers a multitude of wattage options with a high light output.

LOW-COST OPERATION

- For example, using only 26 watts of energy, save over \$517 in energy costs over the rated life of the lamp versus a standard 120-watt halogen lamp based on \$0.11 per kWh
- Energy efficiency and long life mean fewer lamp replacements versus standard incandescent and halogen light sources
- Ideal for both indoor and outdoor applications
- UL wet rated for outdoor applications

EXCELLENT COLOR RENDERING

• Available with a CRI of 82 - 84

COLOR TEMPERATURE

- Halogen-like color
- Available in 2500K, 2700K, 3000K, 3500K, 4000K and 5000K

LONG LIFE

• Up to 25,000 hours rated life (L70)

DIMMABLE

• Dims from 100% to 10%

BEAM PATTERNS

• Available in 12°, 15°, 25°, 35° and 40° beam patterns

ENVIRONMENTALLY CONSCIOUS

 These lamps are energy efficient and contain no lead or mercury

GE QUALITY AND RELIABILITY

• 3-year limited warranty

 $\textcolor{red}{\textbf{ecomagination}} \\ \textcolor{red}{^{\bowtie}}$

To learn more about saving money and energy, go to: http://products.currentbyge.com.

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.





LED commercial indoor/outdoor PAR38 lamps

Directional Lamps (PAR)

Bulb	Base	11/	Order	Description	Volts	Case	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dimmable			n Additional Information
Shape PAR38				omfort Lens™	VUILS	Qty"	(111)	muu	CBCP	Temp	CKI	Kepiucement	L/U (HIS)	Diffiffiable	Status	Kuting	mormation
111100	MED	12		LED12D38W3827/40	120	6	5.31	1050	2300	2700	81	100W	25,000	Yes	*	Damp	Flood, 40° beam, White
			92972	LED12D38W3830/25	120	6	5.31	1050	5500	3000	81	100W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			92973	LED12D38WO3830/40	120	6	5.31	1050	2300	3000	80	100W	25,000	Yes	*	Wet	Flood, 40° beam, White
		18	92950	LED18D38OW3827/25	120	6	5.12	1550	5800	2700	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			92923	LED18D38W3927/25	120	6	5.31	1250	4900	2700	92	100W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			92958	LED18D38OW3827/40	120	6	5.12	1550	3800	2700	81	120W	25,000	Yes	*	Wet	Flood, 40° beam, White
			92926	LED18D38W3927/40	120	6	5.12	1250	2900	2700	92	120W	25,000	Yes	*	Damp	Flood, 40° beam, White
			92927	LED18D38W3930/15	120	6	5.32	1350	15000	3000	92	75W	25,000	Yes	*	Wet	Spot, 15° beam, White
			92961	LED18D38W3830/15	120	6	5.12	1750	20000	3000	81	150W	25,000	Yes	*	Wet	Spot, 15° beam, White
			92963	LED18D38OW3830/25	120	6	5.12	1550	6000	3000	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			92933	LED18D38W3930/25	120	6	5.31	1350	5200	3000	92	100W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			92967	LED18D38OW3830/40	120	6	5.12	1550	4000	3000	81	150W	25,000	Yes	*	Wet	Flood, 40° beam, White
			92934	LED18D38W3930/40	120	6	5.12	1350	3200	3000	92	120W	25,000	Yes	*	Damp	Flood, 40° beam, White
			85085	LED18D38OW3835/25	120	6	5.31	1700	6500	3500	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			87917	LED18D38OW3835/40	120	6	5.31	1700	4400	3500	81	150W	25,000	Yes	*	Wet	Flood, 40° beam, White
			93171	LED18D38OW3840/25	120	6	5.31	1700	6500	4000	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
4			93172	LED18D38OW3840/40	120	6	5.31	1700	4400	4000	81	150W	25,000	Yes	*	Wet	Flood, 40° beam, White
1			65730	LED18D38OW3850/25	120	6	5.31	1700	6500	5000	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			65731	LED18D38OW3850/40	120	6	5.31	1700	4400	5000	81	150W	25,000	Yes	*	Wet	Flood, 40° beam, White

Directional Lamps (PAR38 - High Output)

Bulb Shape Single C	210	Watts	Order Code	Description	Volts	Case Qty**	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)		ENERGY STAR® Status		Additional Information
		32	75447	LED32DP38W830/15	120	6	5.12	3000	26,000	3000	82	250W	25,000	Yes	*	Wet	Spot, 15° beam, White
			88801	LED32DP38W830/25	120	6	5.12	3000	13,000	3000	80	250W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			88810	LED32DP38W830/40	120	6	5.12	3000	6,000	3000	80	250W	25,000	Yes	*	Wet	Flood, 40° beam, White
			30233	LED32DP38W835/15	120	6	5.12	3100	25000	3500	80	250W	25,000	Yes	*	Wet	Spot, 15° beam, White
			30237	LED32DP38W835/25	120	6	5.12	3100	13000	3500	80	250W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
100			30239	LED32DP38W835/40	120	6	5.12	3100	6000	3500	80	250W	25,000	Yes	*	Wet	Flood, 40° beam, White
			20109	LED32P38W830/15	120-277	6	5.12	3000	25000	3000	80	250W	25,000	-	-	Wet	Coming Soon
			20130	LED32P38W830/25	120-277	6	5.12	3000	13000	3000	80	250W	25,000	-	-	Wet	Coming Soon
			20137	LED32P38W830/40	120-277	6	5.12	3000	6000	3000	80	250W	25,000	-	-	Wet	Coming Soon

Directional Lamps (PAR38-Value)

Bulb Shape		Watts	Order Code	Description	Volts		MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dimmable	ENERGY STAR® Status		Additional Information
Single O PAR38	MED	11	91360	LED11P38W830/25	120	6	5.04	950	4000	3000	80	90W	10,000	-		Wet	Flood, 25° beam, White, STIR
		15	32213	LED15DP38W830/40	120	6	5.04	1300	2300	3000	81	90W	25,000	Yes	*	Wet	Flood, 40° beam, White, STIR

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.





Product is compliant with material restriction requirements of RoHS

ENERGY STAR® and the ENERGY STAR® logo are registered U.S. marks



http://products.currentbyge.com.



