#### www.etiled.us

# **BR30**

# LED

# 12 Watt BR30 Specifications



The ETi 12 watt 800 lumen BR30 LED lamp offers exceptional performance for precision lighting applications, while reducing energy and maintenance cost when compared with conventional light sources. They are UL listed for use in damp & dry locations and are RoHS compliant with no lead or mercury. Warranty is 5 years or 60 months.

### **KEY FEATURES & BENEFITS**

- 12 Watt Low Power and High Performance
- 800 Lumens
- Dimmable
- 82 CRI
- 2700K
- UL Damp and Dry locations
- Replaces most applications using 65w incandescent lamps





#### LAMP DIMENSIONS



## SKU# 52988301

Dimension A = 3.8" Dimension B = 5.30"

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, please see www.etiled.us

### **APPLICATION INFORMATION**

Indoor recessed can, high hat, ceiling mounted strip lighting in residential, office, retail, restaurant, school, hospital and hotel/motel locations.



855-384-7754 www.etiled.us

52988301 Updated 3/12/2013

# **12 Watt BR30**

## SPECIFICATION DATA

Project \_\_\_\_\_

Item Number\_\_\_\_\_

Prepared by\_\_\_\_\_Date\_\_\_\_\_

## ORDERING INFORMATION

Model Number	Descrip- tion	Wattage	Base Type	Input Voltage (VAC)	Average Rated Life <sup>1</sup>	Typical Lumens <sup>2</sup>	CCT <sup>3</sup>	CBCP	Beam	R9	Duv	CRI⁴	Power Factor	Operating Frequency
52988301	LED12 BR30 827DIM	12	E26	120	50,000	800	2700K	273	110°	11	0.0012	82	>0.9	60Hz
<sup>1</sup> Hours lifetime with 70% lumen maintenance														
<sup>2</sup> Thermally	v stable typi	cal lumens	s (±10%)											
<sup>3</sup> Thermally stable CCT (±10%)														
<sup>4</sup> Color rendering index/Ra														

### SHIPPING INFORMATION

Item ModelItem UPCItem DimensionsItem WeightInner PackInner Carton DimensionsInner Carton DimensionsInner PackMaster Carton SionsMaster Dimen- Sions (H × L × W)Master PackMaster Dimen- SionsMaster Pack836607 529883010.075136.3" x 4.2" x 4.2"1.1N/AN/AN/AN/A1250836607 5083660713.7" x 13.4" x 9.1"13.8The Americas Headquarters Carton Researce Parkway, STE Cleveland, OH 44128						1		Inner				
Model UPC Item Dimensions Weight Pack Carton Dimensions Weight Pack Carton sions Pack   Number (I x L x W) (Ibs) Qty Bar Code (I x L X W) (Ibs) Qty Bar Code (I x L X W) Weight (Ibs)   52988301 007513 6.3" x 4.2" x 4.2" 1.1 N/A N/A N/A N/A 12 007518 x 9.1" 13.8   The Americas Headquarters   1000000000000000000000000000000000000		li a una		lt a sea		lan an	lanan Oartan	Inner		Mastan	Master Dimen	Mastan
Number (H x L x W) (Ibs) Qty Bar Code (H x L X W) (Ibs) Qty Bar Code (H x L X W) Weight (Ibs)   52988301 007513 6.3" x 4.2" x 4.2" 1.1 N/A N/A N/A N/A 12 007518 x 9.1" 13.8   The Americas Headquarters   1000 related to the Lober Reference Guide 266550 Renaissance Parkway, STE   Cleveland, OH 44128 Cleveland, OH 44128												
Signed and signed by the second of the Laboration of the Labo			Item Dimensions	Weight	Pack	Carton	Dimensions	Weight	Pack	Carton	sions	Pack
52988301 007513 6.3" x 4.2" x 4.2" 1.1 N/A N/A N/A N/A 12 007518 x 9.1" 13.8   Image: Segregation of the construction of the c	Number (H x L x W) (lbs)		(lbs)	Qty	Bar Code	(H x L X W)	(lbs)	Qty	Bar Code	(H x L X W)	Weight (lbs	
Figure 1 The Americas Headquarters   266500 Renaissance Parkway, STE   266500 Renaissance Parkway, STE   Cleveland, OH 44128		836607								50836607	13.7" x 13.4"	
The Americas Headquarters 26650 Renaissance Parkway, STE 26650 Renaissance Parkway, STE 266050 Renaissance Parkway, STE Cleveland, OH 44128	52988301			N/A	N/A	N/A	N/A	12	007518	x 9.1"	13.8	
	Light Output (Lumens) 800   Matts 12   Dumons per Watt (Efficacy) 67   Clor Accuracy 82   Clor Frendering todat (Cff) 200/k   Clor Frendering todat (Cff) 200/k   Varia 00/k   Varia							6650	Ren	aissan	ce Parkw	

LED