# sleek





# **GE LED** Bright Stik™

GE's LED Bright Stik™ illuminates spaces instantly. Its sleek cylindrical shape fits in place of a 40-100 watt incandescent, halogen, and CFL. Use as a longer life, lower energy alternative to CFL.

#### **LOW-COST OPERATION**

- Uses 80% less energy than incandescent and 20% less energy than CFL
- For example, using only 10 watts of energy, saves over \$82 in energy costs over the rated life of a lamp versus a standard 60 watt incandescent lamp based on \$0.11 per kWh.
   Provides similar light output (760 vs 840 lumens).
- Instant full brightness
- Energy efficiency and long life mean fewer lamp replacements versus standard incandescent and halogen light sources

### **COLOR RENDERING**

• Available with a CRI of 80 and 88

#### **COLOR TEMPERATURE**

• Available in 2700K, 2850K and 5000K

#### **LONG LIFE**

- 15,000 hour rated life (L70)
- Lasts 50% longer than CFL (10,000 hrs)
- Lasts 15X longer than incandescent/halogen (1,000 hrs)

#### **ENVIRONMENTALLY CONSCIOUS**

- These lamps are energy efficient, contain no lead or mercury, and are compliant with material restriction requirements of RoHS
- Worry-free use and disposal

#### **GE QUALITY AND RELIABILITY**

• 3-year limited warranty

To learn more about saving money and energy, go to: **gelighting.com/ThinkLED** 

When you Think LED lighting, Think GE.

**ecomagination**™



# **GE LED** Bright Stik™

Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dimmable	ENERGY STAR® Status	#Location Rating	n Additional Information
LED Bright Stik™																
MED	5.5	66256	LED5.5LS3/827	120	48	4.45	450		2700	80	40W	15,000	-	*	Damp	Case = 16 3-packs, ES 2.0, Avail. Oct. 2016
		75177	LED5.5LS3/850	120	48	4.45	450		5000	80	40W	15,000	-	*	Damp	Case = 16 3-packs, ES 2.0, Avail. Oct. 2016
MED	6	35517	LED6LS3/828	120	48	4.45	450		2850	80	40W	15,000	-		Indoor	Case = 16 3-packs
		35519	LED6LS3/850	120	48	4.45	450		5000	80	40W	15,000	-		Indoor	Case = 16 3-packs
MED	9	75184	LED9LS3/827	120	48	4.45	760		2700	80	60W	15,000	-	*	Damp	Case = 16 3-packs, ES 2.0, Avail. Oct. 2016
		75588	LED9LS3/850	120	48	4.45	760		5000	80	60W	15,000	-	*	Damp	Case = 16 3-packs, ES 2.0, Avail. Oct. 2016
MED	10	28089	LED10LS3/828	120	48	4.45	760		2850	80	60W	15,000	-		Indoor	Case = 16 3-packs
		32273	LED10LS3/850	120	48	4.45	760		5000	80	60W	15,000	-		Indoor	Case = 16 3-packs
MED	14	35520	LED14LS2/828	120	32	5.24	1060		2850	80	75W	15,000	-		Indoor	Case = 16 2-packs
		35522	LED14LS2/850	120	32	5.24	1060		5000	80	75W	15,000	-		Indoor	Case = 16 2-packs
MED	16	35523	LED16LS2/828	120	32	5.24	1520		2850	88	100W	15,000	-		Indoor	Case = 16 2-packs
		35524	LED16LS2/850	120	32	5.24	1520		5000	88	100W	15,000	-		Indoor	Case = 16 2-packs
1	Type ht Stik MED MED MED MED MED MED	Type Watts ht Stik™ MED 5.5  MED 6  MED 9  MED 10  MED 14	ype Watts Code ht Stik™  MED 5.5 66256 75177  MED 6 35517 35519  MED 9 75184 75588  MED 10 28089 32273  MED 14 35520 35522  MED 16 35523	Yye Watts   Code   Description	Type         Watts         Code         Description         Volts           ht Stik™           MED         5.5         66256         LED5.5LS3/827         120           75177         LED5.5LS3/850         120           MED         6         35517         LED6LS3/828         120           MED         9         75184         LED9LS3/827         120           75588         LED9LS3/850         120           MED         10         28089         LED10LS3/828         120           MED         32273         LED10LS3/850         120           MED         14         35520         LED14LS2/828         120           MED         16         35523         LED16LS2/828         120	Note	Type         Watts         Code         Description         Volts         Qty"         (In)           ht Stik™         HED         5.5         66256         LED5.5LS3/827         120         48         4.45           MED         5.5         66256         LED5.5LS3/850         120         48         4.45           MED         6         35517         LED6LS3/828         120         48         4.45           MED         9         75184         LED9LS3/827         120         48         4.45           MED         9         75184         LED9LS3/820         120         48         4.45           MED         10         28089         LED10LS3/850         120         48         4.45           MED         10         28089         LED10LS3/828         120         48         4.45           MED         14         35520         LED14LS2/828         120         48         4.45           MED         14         35520         LED14LS2/828         120         32         5.24           MED         16         35523         LED16LS2/828         120         32         5.24	Value   Val	Value   Val	Code   Code	State   Order   Code   Code	Case   Order   Code   Order   Order   Code   Order   Order	Case   Vota   Code   Vota   Case   Case   Vota   Case   Case	Case   Vota   Vota	Case   Order   Code   Order   Order   Code   Order   Order	Case   Order   Volts   Case   MOL   Lumens   Color   Wattage   Life   STAR*   #Location   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Initial   CBCP   Temp   CRI   Replacement   L70 (Hrs)   Dimmable   Status   Rating   Temp   T

#### Get more information at

# **GELighting.com/ThinkLED**

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.

\* The life rating is based on the hours of operation the lamp will provide before reaching 70% of its original rating (L70)

\* The life rating is based on the hours of operation the lamp will provide before reaching 70% of its original rating (L70)
\*\*Minimum order quantity = 3

#\*UL 1993 Environmental Requirements for LED LAMPS
Location, damp — Exterior or interior location that is normally or periodically subject to condensation of moisture in, on, or adjacent to, electrical equipment, and includes partially protected locations.

Location, day — Location not normally subject to dampness, may include a location subject to temporary dampness, i.e., building under construction, provided ventilation is adequate to prevent an accumulation of moisture.

Location, wet — Location in which water or other liquid can dip, splash, or flow on or against electrical equipment.

Notes: 1) Product descriptions ending in 'Tip' indicate a carded bilster or clamshell package nested in a tray for shelf display. Cards also designed for hook display.

2) LED A19 Locking device works on PC: 85791, 85792, 89898, 62182, 89899 and 89900





Product is compliant with material restriction requirements of RoHS



## www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2016 GE.