









FILAMENT LED

# 40 Watt

REPLACEMENT

USES ONLY 2.0W

-  NATURAL DIMMING – DIM TO OFF<sup>1</sup>
-  SUITABLE FOR WET LOCATIONS
-  ENCLOSED RATED
-  25,000 HOURS RATED LIFE
-  3-YEAR LIMITED WARRANTY
-  360° LIGHT DISTRIBUTION
-  90+ CRI | JA8 COMPLIANT<sup>2</sup>
-  UL LISTED



TRUE  
COLORS

ALSO AVAILABLE IN:



Tubular T6



Tubular T10

### Ordering Information (Tubular, 40W)

Model Number	Type	Base	Lumens	Wattage	MOL   MOD	CCT	CRI
LTTB6V20022CB	Glass   Amber	E12   Candelabra	160LM	2.0W	3.8"   0.8"	2200K	83
LTTB6C20027CB	Glass   Clear	E12   Candelabra	200LM	2.0W	3.8"   0.8"	2700K	83
LTTB6V20022CB-90	Glass   Amber	E12   Candelabra	160LM	2.0W	3.8"   0.8"	2200K	90+
LTTB6C20027CB-90	Glass   Clear	E12   Candelabra	200LM	2.0W	3.8"   0.8"	2700K	90+
LTTB9V20022MB	Glass   Amber	E26   Medium	160LM	2.0W	5.1"   1.2"	2200K	83
LTTB9C20027MB	Glass   Clear	E26   Medium	200LM	2.0W	5.1"   1.2"	2700K	83
LTTB10V20022MB	Glass   Amber	E26   Medium	160LM	2.0W	7.5"   1.2"	2200K	83
<b>LTTB10C20027MB</b>	<b>Glass   Clear</b>	<b>E26   Medium</b>	<b>200LM</b>	<b>2.0W</b>	<b>7.5"   1.2"</b>	<b>2700K</b>	<b>83</b>

NOTE 1: Please reference the dimmer compatibility list

NOTE 2: T.24 JAB compliant products are designated with "-90" suffix for 90+CRI.

NOTE 3: Alternative CCTs are available as special order.

NOTE 4: Wattage Equivalency is based on Vintage Carbon Filament Incandescent bulbs with lower lumen output than standard tungsten filament bulbs.