

# PRODUCT CATALOG

E26/ST17 "VINTAGE" LED | E26/ST18 "VINTAGE SWIRL" LED | E26/ST18 "VINTAGE" LED | E26/A19 LED | E26/T10 "RAILROAD TRACK" LED | E26/T10 "RAILROAD TRACK" LED | E26/G25 "HOLLYWOOD" LED | E26 CARBON | T10 CARBON | E12/CT24 "FLAME" CANDELABRA LED | E12 "TUBE" CANDELABRA LED | E12 "LIPSTICK" CANDELABRA LED | E12 "MINI EDISON" CANDELABRA LED | T3/78MM LED | GU10 COB LED | GU10 MCOB LED | GU10 HALOGEN | MR16 COB LED ENERGY STAR | GU10 M COB LED | G9 LED CLEAR | G9 LED FROSTED | T3/78mm LED | G9 HALOGEN | BULB ADAPTORS





**DOMINION VENTURES**  
BULB BENEFITS:

**LONG LIFE**

**ENERGY EFFICIENT**

**ECOLOGICALLY FRIENDLY**

**DURABLE QUALITY**

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## Regarding the dimming data provided

DVI is committed to providing you the most accurate information possible so you can provide your customers proper dimming decision making.

We have done a detailed analysis on the 6 most popular dimmers in our market. This is not to say that our bulbs will not dim on any other dimmer, but we cannot attest to the attributes of any other dimmer other than the ones included in this book.

For commercial applications, we have tested up to 25 bulbs at a time. For circuits with more than 25 bulbs on them, we cannot warranty dimmability.

The information provided for each bulb is based upon our interpretation of the data we have analyzed. Should you wish to view the raw data, please email us at [engineering@dvi.lighting](mailto:engineering@dvi.lighting) and we will be happy to send you the raw data for the bulb/dimmer configuration you require.





# E26/ST18 "VINTAGE" LED



ORDERING CODE	DVIBLEDCAST182200K	DVIBLEDCAST182700K
UPC	061467049681	061467049742
Voltage	120	120
Watts	6W	6W
Equivalent Wattage	60W Carbon	60W Carbon
Lamp Shape	ST18	ST18
Base	Medium	Medium
ANSI Base	E26	E26
Finish	Clear	Clear
Max Height (Inches)	5½	5½
Max Diameter (Inches)	2½	2½
Initial Lumens	550	550
Average Rated Hours	20,000	20,000
Kelvin Temperature	2200K	2700K
Colour	Warm White	Warm White
CRI	90	90
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Warranty	5YR/20,000HRS	5YR/20,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	DIMMER MODEL																		
	1 - 2 BULBS**			3 BULBS**				4 - 25 BULBS**											
MAX	✓	✓				X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓			✓	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	✓			●	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40%	✓	MIN			●	X	✓	MIN	●	✓	✓	✓	✓	✓	✓	●	✓	✓	✓
20%	MIN		MAX	MAX	●	X	✓		✓	✓	MIN	●	✓	✓	✓	✓	✓	MIN	●
MIN			✓	✓	✓	X	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

**MAX** Maximum lumens output

**MIN** Loses dimmability below this level

● Inconsistent dimming transition

✓ Smooth and consistent dimming

⚡ Potential strobing at this level

X Not recommended

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.

\*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.

\*\*Ou wattage équivalent sur un même circuit.

• The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.

• The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.

• Please reference the dimmer manufacturer's instructions for installation.

• In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

• La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent varier.

• Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.

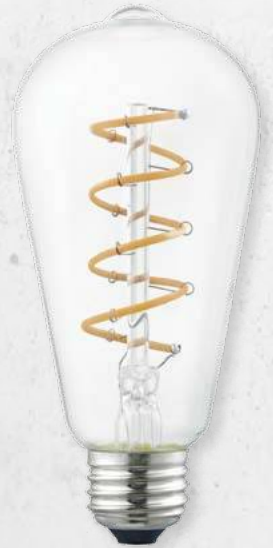
• Référez-vous aux instructions du fabricant pour l'installation du gradateur.

• Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.



# E26/ST18 "VINTAGE SWIRL" LED

<b>ORDERING CODE</b>	<b>DVILS1827S6</b>
<b>UPC</b>	061467029850
<b>Voltage</b>	120
<b>Watts</b>	5W
<b>Equivalent Wattage</b>	40W
<b>Lamp Shape</b>	ST18
<b>Base</b>	Medium
<b>ANSI Base</b>	E26
<b>Finish</b>	Clear
<b>Max Height (Inches)</b>	5½
<b>Max Diameter (Inches)</b>	2½
<b>Initial Lumens</b>	300
<b>Average Rated Hours</b>	20,000
<b>Kelvin Temperature</b>	2700K
<b>Colour</b>	Warm White
<b>CRI</b>	90
<b>Operating Temperature</b>	-20°C (-4°F) to +45°C (113°F)
<b>Pack</b>	12/144
<b>UL or ETL Listed</b>	Yes
<b>Warranty</b>	5YR/20,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	LEGRAND ADOIRNE SOFTAP ADTP703U Lutron Maestro MACL153MH LUTRON DIVA* / DIVA * C.L DVWCL-153PH LEVITON DECORA SURESLIDE* LEVITON TRIMATRON 6688:1W LUTRON C.L SKYLARK CONTOUR CTL-153SP Lutron Maestro SOFTAP ADTP703U LUTRON DIVA* / DIVA * C.L DVWCL-153PH LEVITON DECORA SURESLIDE* LEVITON TRIMATRON 6688:1W LEGRAND ADOIRNE SOFTAP ADTP703U Lutron Maestro MACL153MH LUTRON DIVA* / DIVA * C.L DVWCL-153PH LEVITON DECORA SURESLIDE* LEVITON TRIMATRON 6688:1W LUTRON C.L SKYLARK CONTOUR CTL-153SP																		
	1 - 2 BULBS**				3 BULBS**				4 - 25 BULBS**										
MAX	✓	X	X	X	X	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	X	X	X	X	X	✓	✓	✓	✓	●	✓	✓	✓	✓	✓	●	●	●
60%	✓	X	X	X	X	X	✓	✓	●	●	●	✓	✓	✓	●	●	✓	●	●
40%	MIN	X	X	X	X	X	✓	●	●	MIN	●	MIN	✓	●	●	MIN	●	●	●
20%		X	X	X	X	X	✓	✓	●	●	●	✓	✓	✓	●	●	●	MIN	MIN
MIN		X	X	X	X	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ⚡ Potential strobing at this level
- X Not recommended

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
 \*\*Or equivalent wattage on a single circuit

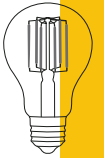
\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
 \*\*Ou wattage équivalent sur un même circuit.

- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
- The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.
- Please reference the dimmer manufacturer's instructions for installation.
- In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

- La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent variés.
- Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.
- Référez-vous aux instructions du manufacturier pour l'installation du gradateur.
- Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.







# E26/A19 LED

ORDERING CODE	DVILA1927C5	DVILA1930C5	DVILA1940C5
UPC	061467000637	061467000644	061467165473
Voltage	120	120	120
Watts	5	5	5
Equivalent Wattage	60W Clear	60W Clear	60W Clear
Lamp Shape	A19	A19	A19
Base	Medium	Medium	Medium
ANSI Base	E26	E26	E26
Finish	Clear	Clear	Clear
Max Height (Inches)	4	4	4
Max Diameter (Inches)	2½	2½	2½
Initial Lumens	550	550	550
Average Rated Hours	20,000	20,000	20,000
Kelvin Temperature	2700k	3000k	4000k
Colour	Warm White	Cool White	Day Light
CRI	90	90	90
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144	12/144
UL or ETL Listed	YES	YES	YES
Warranty	5YR/20,000HRS	5YR/20,000HRS	5YR/20,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	1 - 2 BULBS**						3 BULBS**						4 - 25 BULBS**					
	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA * C.L. DWVCL-153PH	LEVITON DECORA SURESLIDE*	LEVITON TRIMATRON 6681-IW	LUTRON C.L. SKYLARK CONTOUR CTL-153P	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA * C.L. DWVCL-153PH	LEVITON DECORA SURESLIDE*	LEVITON TRIMATRON 6681-IW	LUTRON C.L. SKYLARK CONTOUR CTL-153P	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA * C.L. DWVCL-153PH	LEVITON DECORA SURESLIDE*	LEVITON TRIMATRON 6681-IW	LUTRON C.L. SKYLARK CONTOUR CTL-153P
MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40%	MIN	✓	✓	✓	✓	MIN	MIN	✓	✓	✓	✓	MIN	MIN	✓	✓	✓	✓	✓
20%		MIN	MIN	MIN	MIN		MIN	MIN	MIN	MIN	MIN		MIN	MIN	MIN	MIN	MIN	
MIN																		

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ⚡ Potential strobing at this level
- ✗ Not recommended

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
 \*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
 \*\*Ou wattage équivalent sur un même circuit.

• The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.  
 • The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.  
 • Please reference the dimmer manufacturer's instructions for installation.  
 • In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

• La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent variés.  
 • Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.  
 • Référez-vous aux instructions du fabricant pour l'installation du gradateur.  
 • Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.

# E26/T10 "RAILROAD TRACK" LED



ORDERING CODE	DVIBLED CAT10L2R	DVILT10L27C6
UPC	061467048691	61467100672
Voltage	120	120
Watts	6W	6W
Equivalent Wattage	60W T10 Carbon	60W T10 Carbon
Lamp Shape	T10	T10
Base	Medium	Medium
ANSI Base	E26	E26
Finish	Clear	Clear
Max Height (Inches)	11¾	11¾
Max Diameter (Inches)	1¼	1¼
Initial Lumens	550	550
Average Rated Hours	20,000	20,000
Kelvin Temperature	2200K	2700K
Colour	Warm White	Warm White
CRI	90	90
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Warranty	5YR/20,000HRS	5YR/20,000HRS

## DIMMABILITY DATA\*

BRIGHTNESS	1 - 2 BULBS**					3 BULBS**					4 - 25 BULBS**					
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
MAX	✓	✓			X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓	MAX	MAX	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	✓	●	●	X	✓	✓	✓	✓	●	✓	✓	✓	✓	●	✓
40%	✓	●	●	●	X	✓	✓	●	✓	✓	✓	✓	●	✓	✓	✓
20%	MIN	✓	✓	MAX	✓	X	✓	✓	✓	●	✓	●	MIN	✓	✓	✓
MIN	✓	✓	✓	✓	X	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

**MAX** Maximum lumens output

**MIN** Loses dimmability below this level

● Inconsistent dimming transition

✓ Smooth and consistent dimming

⊗ Potential strobing at this level

X Not recommended

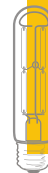
\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
 \*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
 \*\*Ou wattage équivalent sur un même circuit.

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- Référez-vous aux instructions du fabricant pour l'installation du gradateur.
- Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.

# E26/T10 "RAILROAD TRACK" LED



ORDERING CODE	DVIBLEDCA10S2R	DVILT10S27C3
UPC	061467048707	061467030474
Voltage	120	120
Watts	3W	3W
Equivalent Wattage	40W T10 Carbon	40W T10 Carbon
Lamp Shape	T10	T10
Base	Medium	Medium
ANSI Base	E26	E26
Finish	Clear	Clear
Max Height (Inches)	5	5
Max Diameter (Inches)	1¼	1¼
Initial Lumens	250	250
Average Rated Hours	20,000	20,000
Kelvin Temperature	2200K	2700K
Colour	Warm White	Warm White
CRI	90	90
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Warranty	5YR/20,000HRS	5YR/20,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	1 - 2 BULBS**				3 BULBS**				4 - 25 BULBS**			
	LEGRA	LUTRON	LEVITON	LUTRON	LEGRA	LUTRON	LEVITON	LUTRON	LEGRA	LUTRON	LEVITON	LUTRON
MAX	✓	✓	✘	✘	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓	✘	MAX	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	✓	●	✘	✓	✓	✓	✓	✓	✓	✓	✓
40%	✓	✓	MAX	MAX	●	MAX	✓	✓	✓	✓	✓	✓
20%	MIN	MIN	✓	MIN	●	✓	MIN	✓	MIN	✓	✓	MIN
MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ✘ Potential strobing at this level
- ✘ Not recommended

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
 \*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
 \*\*Ou wattage équivalent sur un même circuit.

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 • Référez-vous aux instructions du manufacturier pour l'installation du gradateur.  
 • Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.

# E26/G25 "HOLLYWOOD" LED



DVILG2530C6



DVILG2530G6

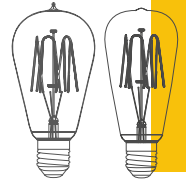


DVILG2530H6





# E26 CARBON



ORDERING CODE	DVIBA1960CARB	DVIBA19100CARB
UPC	061467038012	061467048325
Voltage	120	120
Watts	60W	100W
Lamp Shape	ST18	ST18
Base	Medium	Medium
ANSI Base	E26	E26
Finish	Clear	Clear
Max Height (Inches)	5½	5½
Max Diameter (Inches)	2½	2½
Average Rated Hours	2500	2500
Kelvin Temperature	2200K	2200K
Colour	Warm White	Warm White
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Dimmable/Type of Dimmer Required	Yes / Any	Yes / Any
Warranty	2,500 HRS	2,500 HRS



ORDERING CODE	DVIBA1760CARB
UPC	061467044754
Voltage	120
Watts	60W
Lamp Shape	ST17
Base	Medium
ANSI Base	E26
Finish	Clear
Max Height (Inches)	4½
Max Diameter (Inches)	2
Average Rated Hours	2500
Kelvin Temperature	2200K
Colour	Warm White
Operating Temperature	-20°C (-4°F) to +45°C (113°F)
Pack	12/144
UL or ETL Listed	Yes
Dimmable/Type of Dimmer Required	Yes / Any
Warranty	2,500 HRS



# T10 CARBON



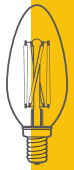
ORDERING CODE	DVIBCARBT10L60
UPC	061467048288
Voltage	120
Watts	60W
Lamp Shape	T10
Base	Medium
ANSI Base	E26
Finish	Clear
Max Height (Inches)	12
Max Diameter (Inches)	1¼
Average Rated Hours	2500
Kelvin Temperature	2200K
Colour	Warm White
Operating Temperature	-20°C (-4°F) to +45°C (113°F)
Pack	12/144
UL or ETL Listed	Yes
Dimmable/Type of Dimmer Required	Yes / Any
Warranty	2,500 HRS



ORDERING CODE	DVIBCARBT10S60
UPC	061467048301
Voltage	120
Watts	60W
Lamp Shape	T10
Base	Medium
ANSI Base	E26
Finish	Clear
Max Height (Inches)	5½
Max Diameter (Inches)	1¼
Average Rated Hours	2500
Kelvin Temperature	2200K
Colour	Warm White
Operating Temperature	-20°C (-4°F) to +45°C (113°F)
Pack	12/144
UL or ETL Listed	Yes
Dimmable/Type of Dimmer Required	Yes / Any
Warranty	2,500 HRS



# E12/CT24 "FLAME" CANDELABRA LED



ORDERING CODE	DVIBLEDE122700CT24	DVIBLEDE123000CT24	DVIBLEDE124000CT24
UPC	061467049711	061467049728	061467112248
Voltage	120	120	120
Watts	4W	4W	4W
Equivalent Wattage	40W Candelabra	40W Candelabra	40W Candelabra
Lamp Shape	Torpedo	Torpedo	Torpedo
Base	Candelabra	Candelabra	Candelabra
ANSI Base	E12	E12	E12
Finish	Clear	Clear	Clear
Max Height (Inches)	3¾	3¾	3¾
Max Diameter (Inches)	1½	1½	1½
Initial Lumens	400	400	400
Average Rated Hours	20,000	20,000	20,000
Kelvin Temperature	2700K	3000K	4000K
Colour	Warm White	Cool White	Day Light
CRI	90	90	90
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144	12/144
UL or ETL Listed	Yes	Yes	Yes
Warranty	5YR/20,000HRS	5YR/20,000HRS	5YR/20,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	DIMMER MODEL																					
	1 - 2 BULBS**				3 BULBS**				4 - 25 BULBS**													
MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	✓	●	●	✓	✓	✓	●	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40%	✓	✓	●	✓	✓	✓	✓	●	✓	●	✓	✓	✓	●	●	✓	✓	✓	✓	✓	✓	✓
20%	MIN	✓	✓	●	✓	●	✓	✓	✓	●	✓	●	✓	✓	✓	✓	✓	✓	✓	✓	✓	●
MIN		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

**MAX** Maximum lumens output

**MIN** Loses dimmability below this level

● Inconsistent dimming transition

✓ Smooth and consistent dimming

⊗ Potential strobing at this level

✗ Not recommended

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.

\*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.

\*\*Ou wattage équivalent sur un même circuit.

• The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.

• The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.

• Please reference the dimmer manufacturer's instructions for installation.

• In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

• La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent varier.

• Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.

• Référez-vous aux instructions du manufacturier pour l'installation du gradateur.

• Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.



# E12 "TUBE" CANDELABRA LED



ORDERING CODE	DVIBLEDE122700FL4	DVIBLEDE123000FL4
UPC	061467048721	061467165657
Voltage	120	120
Watts	4W	4W
Equivalent Wattage	40W Candelabra	40W Candelabra
Lamp Shape	T6	T6
Base	Candelabra	Candelabra
ANSI Base	E12	E12
Finish	Clear	Clear
Max Height (Inches)	3¼	3¼
Max Diameter (Inches)	¾	¾
Initial Lumens	350	350
Average Rated Hours	20,000	20,000
Kelvin Temperature	2700K	3000K
Colour	Warm White	Cool White
CRI	90	90
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Warranty	5YR/20,000HRS	5YR/20,000HRS

## DIMMABILITY DATA\*

BRIGHTNESS	1 - 2 BULBS**				3 BULBS**					4 - 25 BULBS**				
MAX	✓	✓	✘	✘	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓	✘	MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	✓		●	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40%	✓	MIN	MAX	MAX	●	MAX	✓	MIN	●	✓	✓	✓	●	✓
20%		MIN	✓	✓	✓	✓	✓	MIN	●	✓	✓	✓	✓	MIN
MIN		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ✘ Potential strobing at this level
- ✘ Not recommended

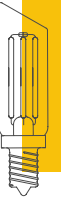
\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
\*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
\*\*Ou wattage équivalent sur un même circuit.

• The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.  
• The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.  
• Please reference the dimmer manufacturer's instructions for installation.  
• In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

• La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent variés.  
• Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.  
• Référez-vous aux instructions du manufacturier pour l'installation du gradateur.  
• Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.





# E12 "LIPSTICK" CANDELABRA LED

ORDERING CODE	DVILE12B27C4	DVILE12B30C4	DVILE12B40C4
UPC	061467006363	061467044525	061467027726
Voltage	120	120	120
Watts	4W	4W	4W
Equivalent Wattage	40W Candelabra	40W Candelabra	40W Candelabra
Lamp Shape	T6	T6	T6
Base	Candelabra	Candelabra	Candelabra
ANSI Base	E12	E12	E12
Finish	Clear	Clear	Clear
Max Height (Inches)	3¼	3¼	3¼
Max Diameter	¾	¾	¾
Initial Lumens	350	350	350
Average Rated Hours	20,000	20,000	20,000
Kelvin Temperature	2700K	3000K	4000K
Colour	Warm White	Cool White	Day Light
CRI	90	90	90
Beam Spread	OMNI	OMNI	OMNI
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144	12/144
UL or ETL Listed	UL Listed April 2017	UL Listed April 2017	UL Listed April 2017
Warranty	3 YR/10,000HRS	3YR/10,000HRS	3YR/10,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	1 - 2 BULBS**				3 BULBS**				4 - 25 BULBS**						
	LEGAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA * C.L. D/VWCL-153PH	LEVITON DECORA SURESLIDE*	LUTRON CL SKYLARK CONTOUR CTL-153P	LEGAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA * C.L. D/VWCL-153PH	LEVITON DECORA SURESLIDE*	LUTRON CL SKYLARK CONTOUR CTL-153P	LEGAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA * C.L. D/VWCL-153PH	LEVITON DECORA SURESLIDE*	LUTRON CL SKYLARK CONTOUR CTL-153P
MAX	✓	✘	✘			✓	✘	✓	✓	✘	✓	✓	✘	✓	
80%	✓	✘	✘	MAX		✓	✘	✓	✓	✘	✓	✓	✓	✘	✓
60%	✓	✓	✘	MAX	●	MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓
40%	✓	MIN	MAX	✓	✓	✓	MIN	●	✓	✓	✓	✓	●	✓	✓
20%		MIN	●	MIN	●	●	✓	✓	✓	MIN	●	MIN	✓	✓	✓
MIN		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ✘ Potential strobing at this level
- ✘ Not recommended

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
 \*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
 \*\*Ou wattage équivalent sur un même circuit.

• The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.  
 • The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.  
 • Please reference the dimmer manufacturer's instructions for installation.  
 • In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

• La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent variés.  
 • Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.  
 • Référez-vous aux instructions du fabricant pour l'installation du gradateur.  
 • Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.





# E12 "MINI EDISON" CANDELABRA LED

ORDERING CODE	DVILE12S22C3	DVILE12S27C3
UPC	061467001801	061467001894
Voltage	120	120
Watts	3W	3W
Equivalent Wattage	40W Candelabra	40W Candelabra
Lamp Shape	T6	T6
Base	Candelabra	Candelabra
ANSI Base	E12	E12
Finish	Clear	Clear
Max Height (Inches)	4	4
Max Diameter (Inches)	1.56	1.56
Initial Lumens	350	350
Average Rated Hours	20,000	20,000
Kelvin Temperature	2200K	2700K
Colour	Warm White	Warm White
CRI	90	90
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Warranty	3YR/10,000 HRS	3YR/10,000 HRS



## DIMMABILITY DATA\*

BRIGHTNESS	1 - 2 BULBS**				3 BULBS**				4 - 25 BULBS**					
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
MAX	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	
80%	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	
60%	✓	✓			●	✓	✓	✓	✓	✓	✓	✓	✓	
40%	✓	MIN	MAX	MAX	●	✓	MIN	✓	✓	✓	✓	●	✓	✓
20%		MIN	✖	MIN	MIN	●	✓	✓	✖	●	✓	MIN	✓	✓
MIN					✓	✓	✓	✓	✓	✓	✓	✓	✓	

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ✖ Potential strobing at this level
- ✖ Not recommended

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
 \*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
 \*\*Ou wattage équivalent sur un même circuit.

- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
- The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.
- Please reference the dimmer manufacturer's instructions for installation.
- In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

- La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent variés.
- Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.
- Référez-vous aux instructions du manufacturier pour l'installation du gradateur.
- Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.





# GU10 M COB LED

ORDERING CODE	DVIBLEDGU103K400G050	DVIBLEDGU104K400G050
UPC	061467049742	061467037664
Voltage	120	120
Watts	5W	5W
Equivalent Wattage	40W Halogen	40W Halogen
Lamp Shape	MR16	MR16
Base	GU10	GU10
ANSI Base	GU10	GU10
Finish	Clear	Clear
Max Height (Inches)	2	2
Max Diameter (Inches)	2¼	2¼
Initial Lumens	400	400
Average Rated Hours	20,000	20,000
Kelvin Temperature	3000K	4000K
Colour	Cool White	Day Light
CRI	90	90
Beam Spread	35°	35°
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Warranty	5YR/20,000HRS	5YR/20,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	DIMMABILITY DATA*																
	1 - 2 BULBS**				3 BULBS**				4 - 25 BULBS**								
MAX	✓	✓		✓		✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓	MAX	●	MAX	✓	✓	MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	MIN	●	●	✓	✓	MIN	✓	●	●	✓	✓	✓	✓	●	●	✓
40%	✓		✓	MAX	●	●	✓		✓	✓	✓	✓	✓	✓	✓	✓	●
20%		MIN	●	✓	●	●	✓		●	●	MIN	●	✓	✓	●	●	MIN
MIN			✓	✓	✓	✓	✓		✓	✓		✓	✓	✓	✓	✓	✓

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ⚡ Potential strobing at this level
- ✗ Not recommended

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
\*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELs sont installées sur un même gradateur, peu importe son type.  
\*\*Ou wattage équivalent sur un même circuit.

- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
- The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.
- Please reference the dimmer manufacturer's instructions for installation.
- In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

- La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent variés.
- Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.
- Référez-vous aux instructions du manufacturier pour l'installation du gradateur.
- Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.

# GU10 HALOGEN



ORDERING CODE	DVIBGU10502850C
UPC	061467032072
Voltage	120
Watts	50W
Lamp Shape	MR16
Base	GU10
ANSI Base	GU10
Finish	Clear
Max Height (Inches)	2¼
Max Diameter (Inches)	2
Average Rated Hours	1500
Kelvin Temperature	2700K
Colour	Warm White
Beam Spread	35°
Operating Temperature	-20°C (-4°F) to +45°C (113°F)
Pack	10/100
UL or ETL Listed	Yes
Dimmable/Type of Dimmer Required	Yes / Any
Warranty	N/A







# MR16 MCOB LED



ORDERING CODE	DVILM1630M5	DVILM1640M5
UPC	061467114167	061467161574
Voltage	12	12
Watts	5W	5W
Equivalent Wattage	40W Halogen	40W Halogen
Lamp Shape	MR16	MR16
Base	MR16	MR16
ANSI Base	GU5.3	GU5.3
Finish	Clear	Clear
Max Height (Inches)	2	2
Max Diameter (Inches)	2¼	2¼
Initial Lumens	400	400
Average Rated Hours	20,000	20,000
Kelvin Temperature	3000K	4000K
Colour	Cool White	Day Light
CRI	90	90
Beam Spread	35°	35°
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Warranty	5YR/20,000HRS	5YR/20,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	DIMMABILITY DATA*												
	1 - 2 BULBS**			3 BULBS**			4 - 25 BULBS**						
MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
20%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
MIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

**MAX** Maximum lumens output

**MIN** Loses dimmability below this level

● Inconsistent dimming transition

✓ Smooth and consistent dimming

⚡ Potential strobing at this level

✗ Not recommended

LEGRAND ADORNE SOFTAP ADTP703U

LUTRON MAESTRO MACL-153MH

LUTRON DIVA\* / DIVA \* CL DVWCL-153PH

LEVITON DECORA SURESLIDE\*

LEVITON TRIMATRON 6681-IW

LUTRON CL SKYLARK CONTOUR CTL-153P

LEGRAND ADORNE SOFTAP ADTP703U

LUTRON MAESTRO MACL-153MH

LUTRON DIVA\* / DIVA \* CL DVWCL-153PH

LEVITON DECORA SURESLIDE\*

LEVITON TRIMATRON 6681-IW

LUTRON CL SKYLARK CONTOUR CTL-153P

LEGRAND ADORNE SOFTAP ADTP703U

LUTRON MAESTRO MACL-153MH

LUTRON DIVA\* / DIVA \* CL DVWCL-153PH

LEVITON DECORA SURESLIDE\*

LEVITON TRIMATRON 6681-IW

LUTRON CL SKYLARK CONTOUR CTL-153P

\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.

\*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELs sont installées sur un même gradateur, peu importe son type.

\*\*Ou wattage équivalent sur un même circuit.

• The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.

• The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.

• Please reference the dimmer manufacturer's instructions for installation.

• In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

• La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent varier.

• Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.

• Référez-vous aux instructions du manufacturier pour l'installation du gradateur.

• Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.



# G9 LED FROSTED



ORDERING CODE	DVILG930F4	DVILG940F4
UPC	061467166593	061467000613
Voltage	120	120
Watts	4W	4W
Equivalent Wattage	45W Halogen	45W Halogen
Lamp Shape	G9	G9
Base	Double Loop	Double Loop
ANSI Base	G9	G9
Finish	Frosted	Frosted
Max Height (Inches)	2	2
Max Diameter (Inches)	0.65	0.65
Initial Lumens	400	450
Average Rated Hours	20000H	20000H
Kelvin Temperature	3000K	4000K
Colour	Cool White	Day Light
CRI	90	90
Beam Spread	300	300
Operating Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	12/144	12/144
UL or ETL Listed	Yes	Yes
Warranty	3YR/10,000HRS	3YR/10,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	1 - 2 BULBS**				3 BULBS**				4 - 25 BULBS**									
	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA* C.L. DVWCL-153PH	LEVITON DECORA SURESLIDE*	LEVITON TRIMATRON 6681-IW	LUTRON C.L. SKYLARK CONTOUR CTL-153P	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA* C.L. DVWCL-153PH	LEVITON DECORA SURESLIDE*	LEVITON TRIMATRON 6681-IW	LUTRON C.L. SKYLARK CONTOUR CTL-153P	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MACL-153MH	LUTRON DIVA* / DIVA* C.L. DVWCL-153PH	LEVITON DECORA SURESLIDE*	LEVITON TRIMATRON 6681-IW	LUTRON C.L. SKYLARK CONTOUR CTL-153P
MAX	✓	✘		✓	✓	✓	✘	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
80%	✓	✓	MAX	✓	✓	✓	✓	✓	MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓
60%	✓	✓	MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
20%	MIN	MIN	●	✘	MIN	✓	✓	MIN	●	✓	MIN	✓	MIN	MIN	●	✓	✓	✓
MIN			✓	✘	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ✘ Potential strobing at this level
- ✘ Not recommended

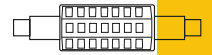
\*DVI does not warrant any LED bulb as it relates to dimmability with more than 25 bulbs on a single dimmer of any kind.  
\*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
\*\*Ou wattage équivalent sur un même circuit.

- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
- The absence of a dimmer from this chart does not necessarily imply incompatibility, but DVI does not guarantee dimmability on dimmers other than noted above.
- Please reference the dimmer manufacturer's instructions for installation.
- In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

- La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent varier.
- Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.
- Référez-vous aux instructions du manufacturier pour l'installation du gradateur.
- Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.

# T3/78mm LED



ORDERING CODE	DVIBLEDJ7863000K	DVIBLEDJ7864000K
UPC	061467043382	061467043399
Voltage	120V	120V
Watts	5.8W	5.8W
Equivalent Wattage	60W	60W
Lamp Shape	T3	T3
Base	N/A	N/A
ANSI Base	J78	J78
Finish	White	White
Max Height (Inches)	78mm (length)	78mm (length)
Max Diameter (Inches)	22mm	22mm
Initial Lumens	550	550
Average Rated Hours	20000	20000
Kelvin Temperature	3000K	4000K
Colour	Cool White	Day Light
CRI	80	80
Operating Temperature	-20°C (-4°F) to +45°C	-20°C (-4°F) to +45°C
Pack	12/144	12/144
UL or ETL Listed	UL Listed	UL Listed
Warranty	3YR/10,000HRS	3YR/10,000HRS



## DIMMABILITY DATA\*

BRIGHTNESS	1 - 2 BULBS**						3 BULBS**						4 - 25 BULBS**					
	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MAEL-153MH	LUTRON DIVA* / DIVA * C.L. DVWCL-153PH	LEVITON DECORA SURESLIDE*	LUTRON CL SKYLARK CONTOUR CTL-153P	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MAEL-153MH	LUTRON DIVA* / DIVA * C.L. DVWCL-153PH	LEVITON DECORA SURESLIDE*	LUTRON CL SKYLARK CONTOUR CTL-153P	LEGRAND ADORNE SOFTAP ADTP703U	LUTRON MAESTRO MAEL-153MH	LUTRON DIVA* / DIVA * C.L. DVWCL-153PH	LEVITON DECORA SURESLIDE*	LUTRON CL SKYLARK CONTOUR CTL-153P			
MAX	✓	✓	✘	✓	✘	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
80%	✓	✓	✘ MAX	✓	✘ MAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
60%	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
40%	✓	MIN	MIN	✓	✓	MIN	✓	MIN	✓	●	✓	✓	✓	✓	✓			
20%	MIN		●	MIN		✓		●	✓	✓	✓	✓	✓	✓	✓			
MIN			✓			✓		✓	✓	✓	✓	✓	✓	✓	✓			

- MAX** Maximum lumens output
- MIN** Loses dimmability below this level
- Inconsistent dimming transition
- ✓ Smooth and consistent dimming
- ✘ Potential strobing at this level
- ✘ Not recommended

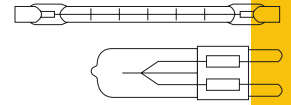
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 \*\*Or equivalent wattage on a single circuit

\*DVI ne garantit pas l'ajustement de l'intensité lumineuse lorsque plus de 25 ampoules DELS sont installées sur un même gradateur, peu importe son type.  
 \*\*Ou wattage équivalent sur un même circuit.

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- In situation where there are multiple dimming circuits sharing the same breaker feed, ELV dimmers should be used.

- La liste de gradateurs recommandés est basé sur des test en environnement simulé en laboratoire par DVI. Selon les applications et certains facteurs, les résultats peuvent variés.
- Bien que DVI ne garantit pas l'ajustement de l'intensité lumineuse pour des gradateurs autres que ceux nommé ci-dessus, l'absence d'un gradateur de cette liste ne signifie pas son incompatibilité.
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- Dans une situation où plusieurs gradateurs sont utilisés sur l'alimentation d'un disjoncteur, des gradateurs électroniques à basse tension devraient être utilisés.

# G9 HALOGEN



ORDERING CODE	DVIBG9253500C	DVIBG9503500C	DVIBG9753500C
UPC	061467032126	061467032096	061467032102
Voltage	120	120	120
Watts	25W	50W	75W
Lamp Shape	T4	T4	T4
Base	Double Loop	Double Loop	Double Loop
ANSI Base	G9	G9	G9
Finish	Clear	Clear	Clear
Max Height (Inches)	1½	1½	1½
Max Diameter (Inch-)	½	½	½
Average Rated Hours	1500	1500	1500
Kelvin Temperature	2700K	2700K	2700K
Colour	Warm White	Warm White	Warm White
Operatingm Temperature	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)	-20°C (-4°F) to +45°C (113°F)
Pack	50/500	50/500	50/500
UL or ETL Listed	Yes	Yes	Yes
Dimmable/Type of Dimmer Required	Yes / Any	Yes / Any	Yes / Any
Warranty	2,500 HRS	2,500 HRS	2,500 HRS



# T3 HALOGEN

ORDERING CODE	DVIBJ781003500C
UPC	061467032119
Voltage	120
Watts	100W
Lamp Shape	T3
Base	T3
ANSI Base	J78
Finish	Clear
Max Height (Inches)	3
Max Diameter (Inches)	¼
Average Rated Hours	2500
Kelvin Temperature	2700K
Colour	Warm White
Operating Temperature	-20°C (-4°F) to +45°C (113°F)
Pack	50/500
UL or ETL Listed	Yes
Dimmable/Type of Dimmer Required	Yes/ Any
Warranty	2,500 HRS



# BULB ADAPTORS



ORDERING CODE	DVIA2610	DVIA2609	DVIA2612
UPC	061467012593	061467011299	061467114044
Description	Medium Base to G9	Medium Base to GU10	Medium Base to Candelabra
Base	E26	E26	E26

## LUMEN CONVERSION

TRADITIONAL HALOGEN BULB		LOW ENERGY LED BULB
W = amount of energy consumed		Lumen = amount of light produced
15W	=	80-100 LM
25W	=	101-200 LM
40W	=	201-450 LM
60W	=	451-800 LM
75W	=	900-1100 LM
100W	=	1300-1800 LM

# Need to Calculate electricity cost?

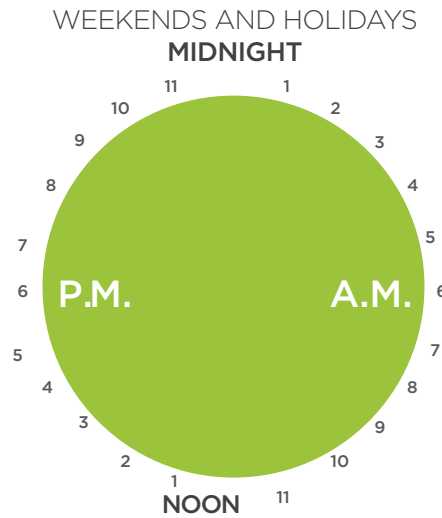
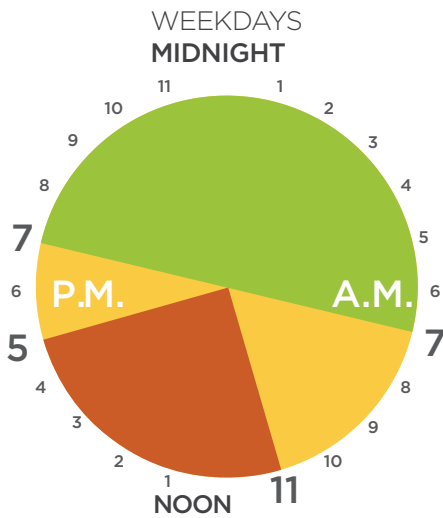
Available at:

<http://www.hydroone.com/MYHOME/SAVEENERGY/Pages/CostCalculators.aspx>

Choose a calculator below to find out how much electricity costs to run different appliances in and around your home during each Time-of-Use period.

## Summer (May 1-Oct 31) time - of - use hours

- OFF-Peak 8.7 ¢/kWh
- Mid- Peak 13.2 ¢/kWh
- On-Peak 18.0 ¢/kWh



**NOTE:** Results displayed show Electricity costs only; they do not include HST, Delivery or Regulatory charges. Electricity costs account for approximately 47% of the overall cost of energy. Learn more about rates and prices.

Courtesy of Hydro One.

Dominion Ventures light bulbs are proud to bear the UL mark and comply with all applicable standards and requirements.

### DVI LIGHTING INC.

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F 1.855.384.8435

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F 905.660.6814

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