

Introducing TCP's latest offering of Allusion LED Line—the "incandescent-like" LEDs that offer a unique dimming profile, replicating true incandescent/halogen dimming.

### Reasons to choose the Allusion LED Lamps from TCP

- Instant energy savings up to 85% more efficient than incandescent/halogen replacements
- Long life of 25,000/30,000 (SL16) hours minimizes replacement and maintenance costs
- Smooth warm dimming creates the perfect atmosphere
- UL approved for damp locations\* can be used outdoors when protected from elements. Can withstand humidity indoors/outdoors
- Shatter resistance lowers the risk of injury and breakage

#### **Ideal Applications**

- Table Lamps
- Floor Lamps
- Sconces

- Ceiling Fixtures
- Chandeliers
- Decorative

- Track Lights
- Recessed Downlights

### **Specifications**

Voltage	120VAC/ 12 VAC (MR16)
Input Line Frequency	50/60Hz
Lamp Life (Rated)	25,000/30,000 (SL16)
Minimum Starting Temp	22°F/-30°C
Maximum Operating Temp	45°C

CRI	80
Color Temperatures	3000K to 2000K/
300	OOK to 1800K (MR16/DL)/
	2700K to 2000K (A19)











## Allusion LED Lamps

### **Specifications**

















**A19** 

**BR30** 

PAR38 40°/25° Beam Angles

PAR30 40°/25° Beam Angles

PAR20 40°/25° Beam Angles

MR16 GU5.3 20° Beam Angle

**SL16 Starlight** 110° Beam Angle

5"/6" Recessed Downlight

LED A19 60W Equivalent           LED BR30 65W Equivalent         120V         9         60         650         72.2         >80         2700K to 2000K         -           LED BR30 65W Equivalent           LED 10W BR30 27K Allusion         120V         10         65         67.5         67.5         >80         3000K to 2000K         -           LED PAR38 90W Equivalent           LISP 38DNFLA         LED 15W PAR38 30K Allusion NFL         120V         12.5         90         975         78.00         >80         3000K to 2000K         25°           LED PAR38 100W Equivalent ● PHASE OUT           LED PAR38 100W Equivalent ● PHASE OUT           LED PAR39 90W Equivalent         120V         15         100         975         6.5         >80         3000K to 2000K         25°           LED PAR30 90W Equivalent         120V         15         100         975         6.5         >80         3000K to 2000K         25°           LED PAR30 90W Equivalent         120V         12.5         90         950         76.00         >80         3000K to 2000K         25°           LED PAR30 90W Equivalent         120V         6.5		COLOR TEMPERATURE		CRI	LPW	LUMENS	ATTAGE UIVALENT	LED WATTS	VOLTAGE		DESCRIPTION	#
LED BR30 65W Equivalent  LED 10W BR30 27K Allusion 120V 10 65 675 67.5 >80 3000K to 2000K ⋅  LED PAR38 90W Equivalent  L15P38DNFLA LED 15W PAR38 30K Allusion NFL 120V 12.5 90 975 78.00 >80 3000K to 2000K 25°  L15P38DPLA LED 15W PAR38 30K Allusion FL 120V 12.5 90 975 78.00 >80 3000K to 2000K 40°  LED PAR38 100W Equivalent ● PHASE OUT  LED 15W PAR38 30K Allusion NFL 120V 15 100 975 65 >80 3000K to 2000K 25°  LED PAR30 90W Equivalent  L15P30DNFLA LED 15W PAR30 30K Allusion NFL 120V 15 100 975 65 >80 3000K to 2000K 25°  LED PAR30 90W Equivalent  L15P30DNFLA LED 15W PAR30 30K Allusion NFL 120V 12.5 90 950 76.00 >80 3000K to 2000K 25°  L15P30DNFLA LED 15W PAR30 30K Allusion FL 120V 12.5 90 950 76.00 >80 3000K to 2000K 40°  LED PAR20 50W Equivalent  L7P20DNFLA LED 7W PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°  LED MR16 35W Equivalent  LED MR16 35W Equivalent  L712VMR16DNFLA LED 7W MR16 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°											V Equivalent	A19 60W
LED 10MR30DA   LED 10W BR30 27K Allusion   120V   10   65   675   67.5   >80   3000K to 2000K   -	)K	2700K to 2000l	0 2700K to	80	72.2	650	60	9	120V	usion	LED 9W A19 27K Allusion	419DA
LED PAR38 90₩ Equivalent  L15P38DNFIA  LED 15W PAR38 30K Allusion NFL  120V 12.5 90 975 78.00 80 3000K to 2000K 25°  L15P38DFIA  LED 15W PAR38 30K Allusion FL  120V 12.5 90 975 78.00 80 3000K to 2000K 40°  LED PAR38 100₩ Equivalent ● PHASE OUT  LED 15W PAR38 30K Allusion NFL  120V 15 100 975 65 80 3000K to 2000K 25°  LED PAR30 90₩ Equivalent  L15P30DNFIA  LED 15W PAR30 30K Allusion NFL  120V 12.5 90 975 76.00 80 3000K to 2000K 25°  L15P30DFIA  LED 15W PAR30 30K Allusion NFL  120V 12.5 90 950 76.00 80 3000K to 2000K 25°  L15P30DFIA  LED 15W PAR30 30K Allusion FL  120V 12.5 90 950 76.00 80 3000K to 2000K 40°  LED PAR20 50₩ Equivalent  L7P20DNFIA  LED 7W PAR20 30K Allusion NFL  120V 6.5 50 525 80.77 80 3000K to 2000K 25°  L7P20DNFIA  LED 7W PAR20 30K Allusion FL  120V 6.5 50 525 80.77 80 3000K to 2000K 40°  LED MR16 35₩ Equivalent  L712VMR16DNFIA  LED 7W MR16 30K Allusion NFL  12V 6 35 35 350 58.33 80 3000K to 1800K 20°											5W Equivalent	BR30 65
L15P38DNFIA LED 15W PAR38 30K Allusion NFL 120V 12.5 90 975 78.00 >80 3000K to 2000K 25° L15P38DFIA LED 15W PAR38 30K Allusion FL 120V 12.5 90 975 78.00 >80 3000K to 2000K 40° LED PAR38 100W Equivalent ● PHASE OUT  LED15P38DA LED 15W PAR38 30K Allusion NFL 120V 15 100 975 65 >80 3000K to 2000K 25° LED PAR30 90W Equivalent  L15P30DNFIA LED 15W PAR30 30K Allusion NFL 120V 12.5 90 950 76.00 >80 3000K to 2000K 25° L15P30DFIA LED 15W PAR30 30K Allusion NFL 120V 12.5 90 950 76.00 >80 3000K to 2000K 25° LED PAR20 50W Equivalent  L7P20DNFIA LED 7W PAR20 30K Allusion NFL 120V 12.5 90 950 76.00 >80 3000K to 2000K 40° LED PAR20 50W Equivalent  L7P20DNFIA LED 7W PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 25° L7P20DFIA LED 7W PAR20 30K Allusion FL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40° LED MR16 35W Equivalent  L712VMR16DNFIA LED 7W MR16 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40° LED MR16 35W Equivalent  L712VMR16DNFIA LED 7W MR16 30K Allusion NFL 120V 6.5 35 350 58.33 >80 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 35 350 58.33 >80 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 35 350 58.33 >80 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 35 350 58.33 >80 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 35 350 58.33 >80 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 35 350 58.33 >80 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 35 350 58.33 >80 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 350 350 350 350 350 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 350 350 350 350 350 3000K to 1800K 20° L7P20DFIA LED 7W MR16 30K Allusion NFL 120V 6.5 350 350 350 350 350 350 3000K to 1800K 20° L7P20DFIA 120V 6.5 350 350 350 350 350 350 350 350 350 35	)K	3000K to 2000I	0 3000K to	80	67.5	675	65	10	120V	Allusion	LED 10VV BR30 27K Allusio	OBR30DA
LED PAR38 100W Equivalent ◆ PHASE OUT  LED 15W PAR38 30K Allusion NFL 120V 15 100 975 78.00 >80 3000K to 2000K 40°  LED 15W PAR38 30K Allusion NFL 120V 15 100 975 65 >80 3000K to 2000K 25°  LED PAR30 90W Equivalent  L15P30DNFLA LED 15W PAR30 30K Allusion NFL 120V 12.5 90 950 76.00 >80 3000K to 2000K 25°  LED PAR20 50W Equivalent  L7P20DNFLA LED 7W PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 25°  L7P20DFLA LED 7W PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°  LED MR16 35W Equivalent  L712VMR16DNFLA LED 7W MR16 30K Allusion NFL 120V 6.5 35 350 58.33 >80 3000K to 2000K 40°  LED MR16 35W Equivalent											OW Equivalent	PAR38 9
LED PAR38 100W Equivalent ● PHASE OUT         LED 15P38DA       LED 15W PAR38 30K Allusion NFL       120V       15       100       975       65       >80       3000K to 2000K       25°         LED PAR30 90W Equivalent         L15P30DNFLA       LED 15W PAR30 30K Allusion NFL       120V       12.5       90       950       76.00       >80       3000K to 2000K       25°         L15P30DFLA       LED 15W PAR30 30K Allusion FL       120V       12.5       90       950       76.00       >80       3000K to 2000K       40°         LED PAR20 50W Equivalent         L7P20DFLA       LED 7W PAR20 30K Allusion FL       120V       6.5       50       525       80.77       >80       3000K to 2000K       25°         L7P20DFLA       LED 7W PAR20 30K Allusion FL       120V       6.5       50       525       80.77       >80       3000K to 2000K       40°         LED MR16 35W Equivalent         L712VMR16DNFLA       LED 7W MR16 30K Allusion NFL       12V       6       35       350       58.33       >80       3000K to 1800K       20°	)K	3000K to 2000l	0 3000K to	80	78.00	975	90	12.5	120V	Allusion NFL	LED 15W PAR38 30K Allusio	38DNFLA
LED 15P38DA         LED 15W PAR38 30K Allusion NFL         120V         15         100         975         65         >80         3000K to 2000K         25°           LED PAR30 90W Equivalent         L15P30DNFLA         LED 15W PAR30 30K Allusion NFL         120V         12.5         90         950         76.00         >80         3000K to 2000K         25°           L15P30DFLA         LED 15W PAR30 30K Allusion FL         120V         12.5         90         950         76.00         >80         3000K to 2000K         40°           LED PAR20 50W Equivalent           L7P20DNFLA         LED 7W PAR20 30K Allusion NFL         120V         6.5         50         525         80.77         >80         3000K to 2000K         25°           L7P20DFLA         LED 7W PAR20 30K Allusion FL         120V         6.5         50         525         80.77         >80         3000K to 2000K         40°           LED MR16 35W Equivalent           L712VMR16DNFLA         LED 7W MR16 30K Allusion NFL         12V         6         35         350         58.33         >80         3000K to 1800K         20°	)K	3000K to 2000I	0 3000K to	80	78.00	975	90	12.5	120V	. Allusion FL	LED 15W PAR38 30K Allusia	38DFLA
LED 15P38DA         LED 15W PAR38 30K Allusion NFL         120V         15         100         975         65         >80         3000K to 2000K         25°           LED PAR30 90W Equivalent         L15P30DNFLA         LED 15W PAR30 30K Allusion NFL         120V         12.5         90         950         76.00         >80         3000K to 2000K         25°           L15P30DFLA         LED 15W PAR30 30K Allusion FL         120V         12.5         90         950         76.00         >80         3000K to 2000K         40°           LED PAR20 50W Equivalent           L7P20DNFLA         LED 7W PAR20 30K Allusion NFL         120V         6.5         50         525         80.77         >80         3000K to 2000K         40°           LED 7W PAR20 30K Allusion FL         120V         6.5         50         525         80.77         >80         3000K to 2000K         40°           LED MR16 35W Equivalent           L712VMR16DNFLA         LED 7W MR16 30K Allusion NFL         12V         6         35         350         58.33         >80         3000K to 1800K         20°										nt • PHASE OUT	00W Equivalent •	PAR38 1
L15P30DNFLA LED 15W PAR30 30K Allusion NFL 120V 12.5 90 950 76.00 >80 3000K to 2000K 25° L15P30DFLA LED 15W PAR30 30K Allusion FL 120V 12.5 90 950 76.00 >80 3000K to 2000K 40° LED PAR20 50W Equivalent  L7P20DNFLA LED 7W PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 25° L7P20DFLA LED 7W PAR20 30K Allusion FL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40° LED MR16 35W Equivalent  L712VMR16DNFLA LED 7W MR16 30K Allusion NFL 12V 6 35 350 58.33 >80 3000K to 1800K 20°	)K	3000K to 2000I	0 3000K to	80	65	975	100	15			•	
LED PAR20 50W Equivalent  LTP20DNFLA LED 7W PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°  LTP20DNFLA LED 7W PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°  LTP20DFLA LED 7W PAR20 30K Allusion FL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°  LTP20DFLA LED 7W PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°  LED MR16 35W Equivalent  LT12VMR16DNFLA LED 7W MR16 30K Allusion NFL 12V 6 35 350 58.33 >80 3000K to 1800K 20°										t	90W Equivalent	D PAR30 9
LED PAR20 50W Equivalent         L7P20DNFLA       LED 7W PAR20 30K Allusion NFL       120V       6.5       50       525       80.77       >80       3000K to 2000K       25°         L7P20DFLA       LED 7W PAR20 30K Allusion FL       120V       6.5       50       525       80.77       >80       3000K to 2000K       40°         LED MR16 35W Equivalent         L712VMR16DNFLA       LED 7W MR16 30K Allusion NFL       12V       6       35       350       58.33       >80       3000K to 1800K       20°	)K	3000K to 2000I	0 3000K to	80	76.00	950	90	12.5	120V	Allusion NFL	LED 15W PAR30 30K Allusio	30DNFLA
L7P20DNFLA LED 7VV PAR20 30K Allusion NFL 120V 6.5 50 525 80.77 >80 3000K to 2000K 25°  L7P20DFLA LED 7VV PAR20 30K Allusion FL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°  LED MR16 35W Equivalent  L712VMR16DNFLA LED 7VV MR16 30K Allusion NFL 12V 6 35 350 58.33 >80 3000K to 1800K 20°	)K	3000K to 2000I	0 3000K to	80	76.00	950	90	12.5	120V	Allusion FL	LED 15W PAR30 30K Allusia	30DFLA
L7P20DFLA LED 7W PAR20 30K Allusion FL 120V 6.5 50 525 80.77 >80 3000K to 2000K 40°  LED MR16 35W Equivalent  L712VMR16DNFLA LED 7W MR16 30K Allusion NFL 12V 6 35 350 58.33 >80 3000K to 1800K 20°										t	50W Equivalent	D PAR20 5
LED MR16 35W Equivalent           L712VMR16DNFLA         LED 7W MR16 30K Allusion NFL         12V         6         35         350         58.33         >80         3000K to 1800K         20°	)K	3000K to 2000I	0 3000K to	80	80.77	525	50	6.5	120V	Allusion NFL	LED 7VV PAR20 30K Allusion	DDNFLA
L712VMR16DNFLA LED 7W MR16 30K Allusion NFL 12V 6 35 350 58.33 >80 3000K to 1800K 20°	)K	3000K to 2000I	0 3000K to	80	80.77	525	50	6.5	120V	Allusion FL	LED 7VV PAR20 30K Allusion	ODFLA
L712VMR16DNFLA LED 7W MR16 30K Allusion NFL 12V 6 35 350 58.33 >80 3000K to 1800K 20°											5W Equivalent	D MR16 3
LED SL16 Starlight	)K	3000K to 1800I	0 3000K to	80	58.33	350	35	6	12V		•	
											arlight	D SL16 Sto
L15SL16D30A LED 13W SL16 30K Allusion 120V 13 — 1200 92.30 >80 3000K to 2000K 110°	)K	3000K to 2000l	0 3000K to	80	92.30	1200	_	13	120V	Allusion		
LED 5"/6" Downlight 65W Equivalent										Equivalent	ownlight 65W Eau	5″/6″ D
LED10DR56DA LED 11W 5"/6" Recessed Downlight Allusion 120V 11 65 1100 100 >80 3000K to 1800K -	)K	3000K to 1800I	0 3000K to	80	100	1100	65	11	120V	•		-









# TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	<b>OTCP</b>
Rep:	we know light.™