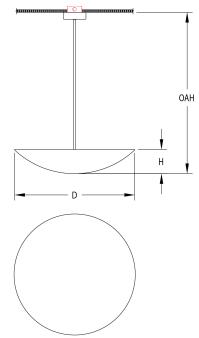
Hanning Lighting





Notes

- OAH is standard unless specified.
- FINISH: Finish is low VOC thermo-cure powdercoat paint or clear lacquer. Specify three digit color suffix with "PT" finish options.
- HOUSING: Consists of a simple large spun aluminum bowl housing and choice of stem kit.
- MOUNTING: Fixture supplied with a painted canopy, 45-degree swivel ball and hanger for mounting to standard octagon junction box.
 DP-928: Fixture supplied with a painted canopy, 60-degree swivel ball and hanger. Structural support is required for this heavy fixture. 2 x 4 blocking or 1/2" IP stud extending 1/2" below finished ceiling through center of octagonal junction box is required.
- ETL listed to UL standards for dry and damp locations
- *Surge protection recommended for use with D1 (Triac/Leading Edge) dimming systems.

DP-920 5"H x 24" Dia. 31" Oah. DP-922 6"H x 30" Dia. 44" Oah. DP-924 7"H x 36" Dia. 45" Oah. DP-926 8"H x 42" Dia. 58" Oah. DP-928 9"H x 60" Dia. 71" Oah. Finish Brushed Solid Aluminum (BA) Standard Painted Finishes (PT) Lamping LED options includes integral 120-277v 1-100% dimming driver compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-920 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-928 LED Options Lumens Wattage U96 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 129 DP-928 120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928		er		
DP-924 7'H x 36° Dia. 45° Oah. DP-926 8'H x 42° Dia. 58° Oah. DP-928 9'H x 60° Dia. 71° Oah. Finish Brushed Solid Aluminum (BA) Standard Painted Finishes (PT) Lamping LED options includes integral 120-2777 1-100% dimming driver compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 LED Options Lumens Wattage B120 LED Dimming Component States	DP-920	5"H x 24" Dia. 3	1" Oah.	
DP-926 8"H x 42" Dia. 58" Oah. DP-928 9"H x 60" Dia. 71" Oah. Finish Brushed Solid Aluminum (BA) Standard Painted Finishes (PT) Lamping LED options includes integral 120-277v 1-100% dimming driver compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens U32 Uplight 2545 (delivered) DP-920 LED Options Lumens U84 Uplight 5090 (delivered) DP-924 LED Options Lumens U96 Uplight 7635 (delivered) DP-926 LED Options Lumens U96 Uplight + Downlight 5091 up/3710 down (delivered) DP-928 LED Options Lumens LED Options Lumens U30 Uplight + Downlight 5091 up/3710 down (delivered) DP-928 LED Dimming LED Options Lumens U30 Uplight + Downlight Diate of the second the sec	DP-922	6"H x 30" Dia. 4	4" Oah.	
DP-928 9'H x 60° Dia. 71° Oah. Finish Brushed Solid Aluminum (BA) Standard Painted Finishes (PT) LED options includes integral 120-277V 1-100% dimming driver compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B120 Uplight with tocandescent lamp options) DC 0-10V D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) D2: ELV (Trailing Edge) D2: ELV (Trailing Edge)* D2: ELV (Trailing Edge) D3: 120 volt D4: 120 Volt D5: 277 volt D4: 120 Volt D5: 277 volt D4: 120 Volt D7: 277 volt D5: 277 volt D4: 120 Volt D7: 277 volt D7:	DP-924	7"H x 36" Dia. 4	5" Oah.	
Finish Brushed Solid Aluminum (BA) Standard Painted Finishes (PT) Lamping LED options includes integral 120-277V 1-100% dimming driver compatible with 0-10V, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage U96 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage E120 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage U30 000K 20: 0-100 20: 0-100 20: 2: ELV (Trailing Edge) 30: 3000K 20: 120 volt 27: 277 volt (Not available with incandescent lamp options) 22: ELV (Trailing Edge)* 32: 120 volt 27: 277 volt (Not available with incandescent lamp options) Angled Rods	DP-926	8"H x 42" Dia. 5	i8" Oah.	
Brushed Solid Aluminum (BA) Standard Painted Finishes (PT) Lamping LED options includes integral 120-277V 1-100% dimming driver compatible with 0-10V, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 LED Options Lumens Wattage B160 LED Options Lumens Wattage B160 LED Color Temp 27: 2700K 30: 3000K 20: 277: 277 volt (Not available with incandescent lamp options) Stem Options Aircraft Cable Satellite Rods Angled Rods	DP-928	9"H x 60" Dia. 7	'1" Oah.	
Standard Painted Finishes (PT) LED options includes integral 120-277v 1-100% dimming driver compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 D1 D1 129 D1 D2: 2700K Si 3500K D2: 010V D2: C10V D2: C10V 30: 3000K Si 3500K D2: ELV (Trailing Edge)* D2: ELV (Trailing Edge)	Finish			
Lamping LED options includes integral 120-277v 1-100% dimming driver compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-920 LED Options Lumens Wattage U32 Uplight 04 Uplight 5090 (delivered) 04 Uplight 5090 (delivered) 04 Uplight 5090 (delivered) 04 Uplight 5090 (delivered) 05 UP-924 Uenens U96 Uplight 7635 (delivered) 07-928 Uenens LED Options Lumens U29 Uplight + Downlight 5091 up/3710 down (delivered) 010 up/3710 down (delivered) 129 DP-928 LED Options LED Color Temp C 27: 2700K LED Dimming 30: 3000K D2: 0-10v 30: 3000K D2: ELV (Trailing Edge)* 31: 320 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Imaga	Brushed S	olid Aluminum (BA)		
LED options includes integral 120-277v 1-100% dimming driver compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens U32 Uplight 2545 (delivered) DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) J2 DP-922 LED Options Lumens U44 Uplight 5090 (delivered) DP-924 U44 Uplight U96 Uplight 7635 (delivered) DP-926 U44 Uplight LED Options Lumens Wattage 96 DP-926 U44 Uplight LED Options Lumens U96 Uplight + Downlight 5091 up/3710 down (delivered) DP-928 U45 DOptions LED Options Lumens Wattage D0: 0-10v 30: 3000K D2: ELV (Trailing Edge)* 30: 300	Standard F	ainted Finishes (PT)	
0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 LED Color Temp 27: 2700K 30: 3000K 20: C-10v 30: 3000K 20: C-10v 30: 3000K 20: LEU (Trailing Edge)* D2: ELV (Trailing Edge) Mattage D2: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Mattage Caller Color Source C	Lamping			
80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DP-920 LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-928 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 I I Image Image LED Color Temp 5 LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) 30: 3000K 30: 3000K 20: 120 volt 277: 277 volt (Not available with incandescent lamp options) Image Image Image Image Stem Aircraft Cable Satellite Rods Angled Rods Angled Rods				
DP-920 Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 D1 129 DP-928 LED Color Temp 5 LED Dimming D0: 0-10v 27: 2700K 30: 3000K D0: 0-10v D1: Triac (Leading Edge)* 35: 3500K D2: ELV (Trailing Edge) D2: ELV (Trailing Edge) Voltage Options 120: volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Image Stem Aircraft Cable Satellite Rods Angled Rods				LEDs are
LED Options Lumens Wattage U32 Uplight 2545 (delivered) 32 DP-922 LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 5 LED Dimming D0: 0-10v 27: 2700K 5 LED Dimming D0: 0-10v 30: 3000K 30: 3000K D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Aircraft Cable Satellite Rods Angled Rods		,000 m. L/0. Wallag	e listed includes driver efficiency.	
DP-922 Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 129 DP-928 Vattage LED Color Temp 5 LED Dimming D0: 0-10v 27: 2700K D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Aircraft Cable Satellite Rods Angled Rods		s	Lumens	Wattage
LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 5 LED Dimming D2: 928 LED Color Temp 5 LED Dimming D0: 0-10v 27: 2700K D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) 30: 3000K 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Image Stem Aircraft Cable Satellite Rods Angled Rods	U32 Uplight		2545 (delivered)	32
LED Options Lumens Wattage U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 5 LED Dimming D2: 92 LED Color Temp 5 LED Dimming D0: 0-10v 27: 2700K D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Aircraft Cable Satellite Rods Angled Rods	DP-922			
U64 Uplight 5090 (delivered) 64 DP-924 LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 5 LED Dimming D0: 0-10v 27: 2700K 5 LED Dimming D0: 0-10v 30: 3000K D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: volt 27: 277 volt (Not available with incandescent lamp options) Stem Options Aircraft Cable Satellite Rods Angled Rods		S	Lumens	Wattage
DP-924 Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 DI 129 DP-928 LED Color Temp 5 LED Dimming Wattage 27: 2700K DI: Triac (Leading Edge)* D2: 0-10v 30: 3000K DI: Triac (Leading Edge)* D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Jac Image Stem Aircraft Cable Satellite Rods Angled Rods		-	5090 (delivered)	
LED Options Lumens Wattage U96 Uplight 7635 (delivered) 96 DP-926 Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 Lumens Wattage B160 129 DE Oolor Temp 5 LED Dimming 27: 2700K 0: 0-10v D1: Triac (Leading Edge)* 30: 3000K D2: ELV (Trailing Edge) D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options I20: 120 volt Aircraft Cable Satellite Rods Angled Rods				
U96 Uplight 7635 (delivered) 96 DP-926 LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Lumens Wattage B160 DI DI 129 LED Color Temp 6 LED Dimming D0: 0-10V 27: 2700K D0: 0-10V D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Aircraft Cable Satellite Rods Angled Rods		s	Lumens	Wattage
DP-926 Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 Lumens Wattage B160 Image: Stem Aircraft Cable Image: Stem Aircraft Cable Image: Stem Aircraft Cable Wattage Image: Stem Aircraft Cable Satellite Rods Angled Rods		-		
LED Options Lumens Wattage B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 Lumens Wattage LED Options Lumens Wattage B160 0 0 LED Color Temp 6 LED Dimming 27: 2700K 0: 0-10V D0: 0-10V 30: 3000K 0: 0-10V D1: Triac (Leading Edge)* 35: 3500K 00K D2: ELV (Trailing Edge) Voltage Options 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Stem Options Image Stem Aircraft Cable Satellite Rods Angled Rods				
B129 Uplight + Downlight 5091 up/3710 down (delivered) 129 DP-928 LED Options Wattage B160 0 0 LED Color Temp 6 LED Dimming 27: 2700K 0: 0-10v D0: 0-10v 30: 3000K 0: 120 volt D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Stem Options Image Stem Aircraft Cable Aircraft Cable Satellite Rods Angled Rods	-	<u></u>	Lumens	Wattane
DP-928 Lumens Wattage B160 0 0 0 LED Color Temp 5 LED Dimming D0: 0-10V 27: 2700K 0: 0-10V D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) 36: 3500K 40: 4000K D2: ELV (Trailing Edge) D2: ELV (Trailing Edge) Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Stem Options Aircraft Cable Satellite Rods Angled Rods				
LED Options Lumens Wattage B160 5 LED Dimming 27: 2700K 5 LED Dimming 30: 3000K D0: 0-10v D1: Triac (Leading Edge)* 35: 3500K D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Image Stem Aircraft Cable Satellite Rods Angled Rods				
B160 Image: Color Temp 27: 2700K Image: Color Temp 30: 3000K D0: 0-10v 35: 3500K D1: Triac (Leading Edge)* 40: 4000K D2: ELV (Trailing Edge) Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Image Stem Aircraft Cable Satellite Rods Angled Rods	-	<u> </u>	Lumens	Wattage
LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options Aircraft Cable Satellite Rods Angled Rods	· · ·	3		manage
27: 2700K 30: 3000K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options I D: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge) Stem Options Stem Options Aircraft Cable Satellite Rods Angled Rods				
30: 3000K D1: Triac (Leading Edge)* 35: 3500K D2: ELV (Trailing Edge) 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options 			_	
35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options ingle Stem Aircraft Cable Satellite Rods Angled Rods				
40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options 				
Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options 			D2: ELV (Trailing Edge)	
120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Stem Options I Aircraft Cable Satellite Rods Angled Rods				
277: 277 volt (Not available with incandescent lamp options) Stem Options I Aircraft Cable Satellite Rods Angled Rods	• •			
Stem Options Image Stem Aircraft Cable Satellite Rods Angled Rods			incandescent lamp options)	
	<u> </u>	Ţ	<u> </u>	
		木		
		/ 1 \	ШТ Л	
		/ \		
	Ingle Stem			
	ingle Stem (SIN)		J	
	-		J	

1	2	3	4	5	6	7
Fixture #	Finish (Finish)	Lamping	Color Temp	Dimming	Voltage	Stem

©2018 Manning Lighting Inc. Sheboygan, WI 53083 Phone: 920-458-2184 Web: manningltg.com Email: info@manningltg.com Design modification rights reserved. Made in USA.

Sol

1