

COMMERCIAL 5MM

Commercial Coax Light String

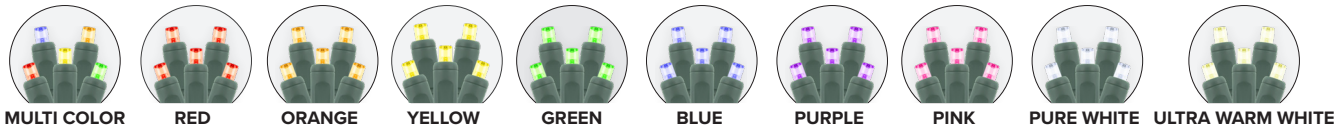
This lens is 5MM tall with an inverted cone at the top of the lens that disperses the very directional light from the LEDs to more closely approximate the sparkle of incandescent mini lights. Our most popular lens type is offered in various colors and features commercial coaxial connections for all season use.

FEATURES

- Up to 90% energy savings over incandescent light string
- Coaxial power connection system provides strain relief and keeps moisture out of connections
- Durable construction includes thicker 20AWG wire
- Available in multiple LED color options
- Connection accessories available for large scale installations while minimizing connections to power
- CSAus Certified or ETL listed for indoor and outdoor use
- 3-season warranty



LISTINGS & RATINGS 420W MAX:



LISTINGS & RATINGS 240W MAX:



COMMERCIAL COAX 5MM ORDERING INFORMATION

*(MU) Multi Color = Red, Gold, Green, Blue, and Orange

240W MAX / 50 LEDs / 4" Spacing

ITEM NUMBER	COLOR
5MM-50/4-G-PW	16.8 / Pure White / 4.8W
5MM-50/4-G-UWW	16.8 / Ultra Warm White / 4.8W

240W MAX / 50 LEDs / 6" Spacing

ITEM NUMBER	COLOR
5MM-50/6-G-BL	25ft / Blue / 4.8W
5MM-50/6-G-GR	25ft / Green / 2.4W
5MM-50/6-G-MU	25ft / Multi Color* / 2.4W
5MM-50/6-G-OR	25ft / Orange / 2.4W
5MM-50/6-G-YE	25ft / Yellow / 2.4W

240W MAX / 50 LEDs / 6" Spacing

ITEM NUMBER	COLOR
5MM-50/6-G-PI	25ft / Pink / 2.4W
5MM-50/6-G-PU	25ft / Purple / 2.4W
5MM-50/6-G-PW	25ft / Pure White / 4.8W
5MM-50/6-G-RE	25ft / Red / 2.4W
5MM-50/6-G-UWW	25ft / Ultra Warm White / 4.8W

COMMERCIAL COAX LIGHT STRING ACCESSORIES

ITEM NUMBER	DESCRIPTION
LEDPWRCON-4A	120V AC 4amp Power Adaptor (Required)
LEDSPACER-12	12ft Extension Wire
LEDSPACER-20	20ft Extension Wire
LEDSPACER-50	50ft Extension Wire
POWERTAP-8	8-way Power Tap (1 male port - 7 female port)
POWERTAP-Y	"Y" Power Connector
POWERTAP-X	"X" Power Connector
POWERTAP-END	End Cap / Qty 10



120V AC Power Adaptor



X - Connector



Y - Connector



Extension Wire



8-way Connector



End Cap