

ULR-IP54-H0 DAMP HIGH OUTPUT



TECHNICAL SPECIFICATIONS:

- :: LED: SMD2835 chip spaced 5/8" on center, 19 LED per foot, 0.24 watts each chip
- :: Dimmable using a magnetic driver
- :: Cutting increment: Every 4 inches
- :: Working voltage: 24V DC (LED driver required)
- :: Power: 4.4 watts per foot
- :: Lumens: 350 lumens per foot, 18.5 LM per LED
- :: CRI: 90
- :: Max run: 20'
- :: 120° beam angle
- :: 3M double sided tape is preinstalled
- :: Includes 1 female ribbon-to-power supply connector (Prewired) and 1 male plug for connection to next ribbon (Prewired)
- :: Operating temperature: -4°F 104°F
- :: IP54
- :: 5-year warranty

Application:

:: Ideal for undercabinet, soffit, display cases and toe kick lighting.



16.4FT ROLLS

24V DAMP LOCATION HIGH OUTPUT LED RIBBON

CATALOG NO.	COLOR TEMP	WATTS PER FT.	REEL LENGTH	LUMENS PER FT.	LEDs PER FT.	WIDTH	LED TYPE	MAX RUN
ULR-IP54-16F-HO-50K	5000K	4.4	16.4 ft.	350	19	0.4 in.	SMD2835	20 ft.
ULR-IP54-16F-HO-40K	4000K	4.4	16.4 ft.	330	19	0.4 in.	SMD2835	20 ft.
ULR-IP54-16F-HO-30K	3000K	4.4	16.4 ft.	310	19	0.4 in.	SMD2835	20 ft.
ULR-IP54-16F-HO-27K	2700K	4.4	16.4 ft.	310	19	0.4 in.	SMD2835	20 ft.

TANDEM COUPLINGS & POWER FEED CABLES

CATALOG NO.	DESCRIPTION			
ULR-IP54-HO-COUP-6I-WR	Coupling to connect 2 high output ribbons	6"		
ULR-IP54-HO-COUP-3F-WR	Coupling to connect 2 high output ribbons	3'		
ULR-IP54-HO-COUP-NO-WR	Coupling to connect 2 high output ribbons	No wire		
ULR-IP54-HO-CONN-6I-WR	Power feed cable, 1side ribbon connector, 1 side female socket to driver	6"		
ULR-IP54-HO-CONN-3F-WR	Power feed cable, 1side ribbon connector, 1 side female socket to driver	3'		
ULR-IP54-HO-CONN-3F-PT	Power feed cable, 1side ribbon connector, 1 side open end	3'		
ULR-IP54-HO-CONN-10F-PT	Power feed cable, 1side ribbon connector, 1 side open end	10'		