

The following wet location connectors may be utilized in wet location environments. Never submerge these accessories under water. Connectors, extensions cables, etc. are not rated for in-wall installations. Wet Location Connectors have a Class 2 amp rating: 60W/5A @ 12VDC; 100W/4.17A @ 24VDC.

These Wet Location Accessories feature 10.5mm plugs. These plugs are compatible with the following UL-Listed Wet Location LED Strip Light options:

- UL-Listed Wet Location FLUID VIEW[®] 12V LED Strip Light
- UL-Listed Wet Location BLAZE[™] 12V LED Strip Light

SPECIFICATIONS

Voltage: 300VAC

Wire Type: AWM 758 UL 2464 copper stranded 20/2 AWG

Wire Diameter: 0.22 in. (5.5mm)





Jacket: Extruded PVC

Flammability: VW-1, FT2

Max Temperature: 176°F (80°C)

Dimensions: See chart below

Certifications: UL R/C E339137 and/or E301305

Item #	Type	Description	Image
DI-10MM-WL-DC-M-** DI-10MM-WL-DC-F-**	Wet Location Plug (10.5mm) to DC Adapter Connector	Attaches a wet location 10.5mm plug to a male DC accessory or plug-in adapter (not rated for wet location environments). Gender specification applies to the wet location connection only. • Dimensions: 7.5 x 0.45 in. (L x Dia)	
DI-10MM-WL-SCP-**	Wet Location Solder Connector Pairs (10.5mm Plugs)	Converts a wet location 10.5mm plug to a hard-wired connection (1 male & 1 female wet location plug). • Dimensions: 4.75 x 0.41 in. (L x Dia)	
DI-10MM-WLSP2-** DI-10MM-WLSP3-** DI-10MM-WLSP5-**	Wet Location Splitter Plug (10.5mm Plugs)	Splits a connection for wet location connectors. • Dimensions: 9.25 x 0.8 x 0.63 in. (L x W x H)	
DI-10MM-WL6EXT-** DI-10MM-WL12EXT-** DI-10MM-WL24EXT-**	Wet Location Extension Cable (10.5mm Plugs)	Creates an extension between wet location 10.5mm plugs. Male to female extension. • Dimensions: 6 x 0.41 in. (L x Dia) • Dimensions: 12 x 0.41 in. (L x Dia) • Dimensions: 24 x 0.41 in. (L x Dia)	

** Products available in 25 pack bulk quantities. Add -25 to each item # for bulk quantities.