

Project:						
Location:						
Model#: TLCN-RCV5A4C	Туре:					
Client:	Qty:					
Prepared by:	Date:					

SERIES SPECIFICATIONS



To supply Tamlite's TLCN Series of RF Controls as specified. The 4 channel 5A Constant Voltage RF Receiver shall operate at 12-36VDC. To be used to control low voltage luminaires when paired with an appropriate Tamlite RF controller. Communication Frequency - 916.66 MHz (Transmission distance 30 Meters Max). The RF Receiver shall be cRU listed.



PERFORMANCE SPECIFICATIONS

Environmental Rating(s): IP20
Certification Standards: cRU Listed

UL Classification: Dry Location Only **Limited Product Warranty:** 5 Year(s)

Ambient Operating Temp: 0C to +40C

ELECTRICAL SPECIFICATIONS

Input Voltage: 12~36Vdc

Driver Certifications: c-RU-us Class 2,

FCC Part 15 Class B, RoHS

Fixture Draw: 20A

Internal Circuits: 4 @ 5 amps, fusing by

others*

PHYSICAL SPECIFICATIONS

Wiring: 12-36Vdc input, 4x5A output channels, fusing by others, check with AHJ

SHIPPING INFORMATION

OrderingCode(s): TLCN-RCV5A4C Box Quantity: 1

Box Dimensions (L-W-H): 150 x 55 x 30

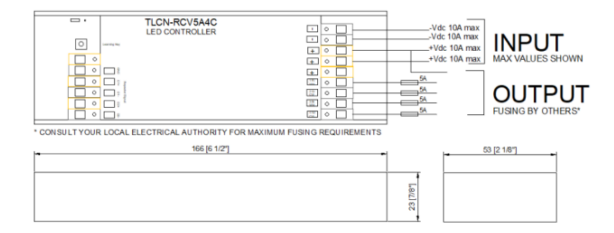
mm



Project:							
Location:							
Model#: TLCN-RCV5A4C	Туре:						
Client:	Qty:						
Prepared by:	Date:						

LINE DRAWING

Line Drawings



				TLTP	24-IP20	(IP68)		PL3			Outdoor Architectural						
			3000K	4000K	5000K	TW	RGBW	PL3-3K	PL3-TW	PL3-RGBW	AAFL	AAWW	AAGL	IG3	ROL	SL	
	-	10A / 14AWG															
	-	10A / 14AWG	l														
	+	10A / 14AWG	Cons	uit powe	r supply	wiring diagram	onsult pov	wer supply	wiring diagra	Consult power supply wiring diagram					ram		
TLCN-RC5A4C	+	10A / 14AWG	l														
	+	10A / 14AWG															
	1/R/WW	4A / 18AWG	6.62 M	6.62 M	6.62 M	25.5 m		30	30	30							
	2/G/CW	4A / 18AWG						30									
	3/B/WW	4A / 18AWG	6.62 M	6.62 M	6.62 M	25.5 m		30	30								
	4/W/CW	4A / 18AWG	6.62 M	6.62 M	6.62 M	25.5 M		30									
Installing contractor responsible for ensuring the correct wire sizes are used for the amperages involved.																	
Amperages are product based. Other loads can be controlled in the same voltage.																	