



CHANNELS

CATALOG NO.	DESCRIPTION
LEDR-CLR-LENS	PLASTIC LENS 48" FOR 1/2" CHANNEL, CLEAR COLOR
LEDR-FRST-LENS	PLASTIC LENS 48" FOR 1/2" CHANNEL, FROSTED COLOR
LEDR-WHITE-LENS	PLASTIC LENS 48" FOR 1/2" CHANNEL, WHITE COLOR
LEDR-AMBER-LENS	(SPECIAL ORDER) PLASTIC LENS 48" FOR 1/2" CHANNEL, AMBER COLOR
LEDR-BLUE-LENS	(SPECIAL ORDER) PLASTIC LENS 48" FOR 1/2" CHANNEL, BLUE COLOR
LEDR-RED-LENS	(SPECIAL ORDER) PLASTIC LENS 48" FOR 1/2" CHANNEL, RED COLOR
LEDR-GREEN-LENS	(SPECIAL ORDER) PLASTIC LENS 48" FOR 1/2" CHANNEL, GREEN COLOR
LEDR-CHNL-4FT	ALUMINUM CHANNEL 48" FOR FOR LED RIBBON 1/2" WIDE
LEDR-CHNL-4FT-WHT	POLYCARBONATE CHANNEL 48" FOR LED RIBBON 1/2" WIDE, FROSTED
LEDR-CHNL-8FT	ALUMINUM CHANNEL 96" FOR FOR LED RIBBON 1/2" WIDE
LEDR-CHNL-8FT-WHT	POLYCARBONATE CHANNEL 96" FOR LED RIBBON 1/2" WIDE, FROSTED



ACCESSORIES

CATALOG NO.	DESCRIPTION
CONTYPE-H	DC TERMINAL, ONE SIDE MALE, ONE SIDE FEMALE
CONTYPE-H-20	DC TERMINAL, ONE SIDE MALE, ONE SIDE FEMALE (20FT.)
CONTYPE-RGB-H	ROUND RGB TERMINAL, ONE SIDE MALE, ONE SIDE FEMALE
CONTYPE-RGB-H-20	RGB TERMINAL, ONE SIDE MALE, ONE SIDE FEMALE (20FT.)
LEDR-AMPLIFIER	POWER AMPLIFIER TO USE WITH RGB
LEDR-CSS8	USED IN CONNECTING 8MM-WIDTH STRIP WITH THE POWER, WIRE STYLE: 20# RED AND BLACK WIRE
LEDR-CSS10	USED IN CONNECTING 10MM-WIDTH STRIP WITH THE POWER, WIRE STYLE: 20# RED AND BLACK WIRE
LEDR-CRGBS10	USED IN CONNECTING 10MM-WIDTH FULL COLOR STRIP WITH THE POWER, WIRE STYLE: 20# YELLOW, RED, GREEN AND BLUE WIRE WITH THE LENGTH OF 100MM

F12

CHANNELS / ACCESSORIES

