

ROCKER SWITCH ACCESSORY

STV

MOTORSPORTS



WWW.STVMOTORSPORTS.COM

UTV PARTS AND ACCESSORIES
SCOOTER PARTS AND ACCESSORIES
TIRES AND WHEELS
ELECTRICAL COMPONENTS
PERFORMANCE PARTS
MOTORCYCLE PARTS AND ACCESSORIES
LED LIGHT BARS
BUMPER DOORS ROOFS
SAFETY GEAR
CNC ACCESSORIES



X000TORM17

STV Motorsports® Laser Re... 20A 12V On/off LED Light
New

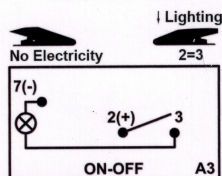
WWW.STVMOTORSPORTS.COM

WARNING!!!

Do not reverse the (+) terminals with (-) on the switch. Damage to led bulb will occur and warranty will be void!!!
Please read carefully the instructions before installing the switch. Do not exceed 20A load on the switch.

For more information or support contact us at support@stvmotorsports.com or (702) 701-7101

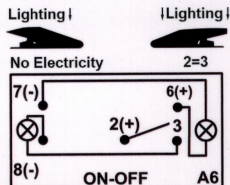
ON-OFF 3 PINS



Connect #7 (-) to a ground
Connect #2 (+) from your source with inline fuse
Connect #3 to your relay or acc. (application)

ON-OFF 5 PINS

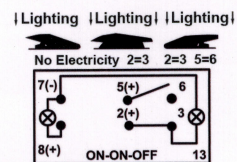
Connect #8 (-) to a ground for upper light
Connect #7 (+) to a ground for lower light can be jumpered from #8
Connect #2 (+) from your source with inline fuse
Connect #3 to your relay or acc. (application)
Connect #6 to your dash light circuit or Ignition to be on when your dash light are on or when you turn on the Ignition (this is lower light)



ON-ON-OFF 6 PINS

Connect #7 (-) to a ground
Connect #2 (+) from your source with inline fuse
Connect #3 to your relay or acc. (first application)

Connect #5 (+) from your source with inline fuse
Connect #6 to your relay or acc. (second application)
Connect #8 to your dash light circuit or ignition to be on when your dash light are on or when you turn on the ignition (this is lower light)



ON-OFF-ON 7 PINS

Connect #7 (-) to a ground
Connect #2 (+) from your source with inline fuse
Connect #3 to your relay or acc. (push down application)
Connect #1 to your relay or acc. (push up application)

Connect #5 (+) from your source with inline fuse
Connect #6 to your relay or acc. (push down second application)
Connect #4 to your relay or acc. (push up second application)

