

# SWITCHABLE COLOR TEMPERATURE & POWER TRACK SPOT

5200K 4300K 3200K

25W 35W 5600K 4700K 3700K

**Switchable Color Temperature**  
6 button switches control 6 color temperatures, 3200K, 3700K, 4300K, 5200K and 5600K

**Switchable Power**  
2 button switches control 2 power wattages: 25W & 35W



Applicable to jewelry lighting, like gold, jade, diamond, platinum, etc.  
One fitting can provide color temperature conversion.



In the Fashion Industry, clothing colors are different in every season. Most clothing stores are required to change the lights according to the season. This changeable color temperature track spotlight series can meet this requirement without changing the light fitting.



VISION+LITE LED Track Spotlight

**SWITCHABLE COLOR TEMPERATURE & POWER TRACK SPOT****DIMMABLE**

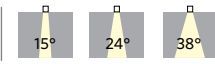
Triac dimmable function can make the fittings to be widely applied for different environments. It provides smooth dimming from 1% to 100% which is flexible to meet desired lighting.

Dimming also provides energy savings by reducing the electric load of fittings.

Dim to Warm control version allow for smooth dimming of warm light from 3200K to 5600K, which gives you the freedom to change the color of white light applications. It has typically been favored for indoor hospitality and leisure applications.

**VLDX-TSU-1430-HD**

IP20

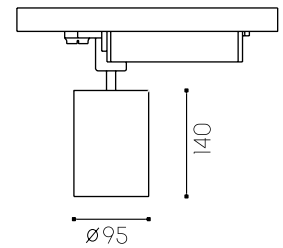
**CRI 90****LED Power: 25-35w (LG)**

1 x 30W, DC750mA

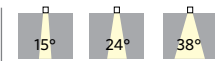
3200K - 5600K

2956 lm / 3000K (luminaire output)

Fitting Color: White / Black

**VLDX-TSU-1330-HD**

IP20

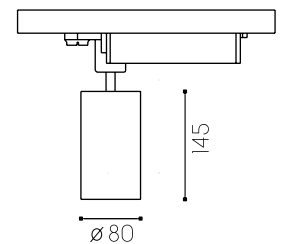
**CRI 90****LED Power: 25-35w (TX-1824)**

1 x 40W, DC900mA

3200K - 5600K

3182 lm / 3000K (luminaire output)

Fitting Color: White / Black

**Ordering Code: VLDX-TSU - V - CC**Example: **VLDX-TSU-1330-HD-WH****V** = 1430-HD, 1330-HD**CC** = Fitting Color: WH: White, BK: Black

**ZZZ** = the code for color rendering and color temperature, eg.  
**930** = CRI >90 and CCT - 3000K; **940** = CRI >90 and CCT - 4000K; **960** = CRI >90 and CCT - 6000K