80W

LONG LIFE
CHROMOGENIC INTENSITY
DISSIPATE HEAT
LOW ENERGY CONSUMPTION
LOW LIGHT ATTENUATION



PRODUCT FEATURES

- All aluminum alloy metal shell, high structural strength, paint baking or sand oxidation treatment.
- Cold air technology can keep the chip cool at all times, maximize the illumination of the chip, and greatly delay the life of the chip.
- Four piece ultra clear lens, with clear and natural imaging, 50% longer imaging length and 1 time larger imaging area.
- The pattern can be rotated or stationary, controlled by switches, and the projection direction of lamps can be adjusted at will.
- It can project a pattern, the projection content can be customized, and the pattern can be changed manually.
- Adopt OSRAM chip lamp beads.
- The lamp is directly waterproof lp65.

APPLICABLE PLACES

It is widely used in featured entertainment venues, exhibition halls, brand stores, hotels, hotels, bars, cafes, teahouses, shopping malls, etc.

MODEL	WT-D19080
PROJECTION DISTANCE	3m-15m (dark environment)
LIGHT SOURCE TYPE	Osram chip
LIGHT SOURCE POWER	80W LED
LIGHT SOURCE LIFE	50000H
LUMINOUS FLUX	8500LM
COLOR TEMPERATURE	8000K
LAMP SPECIFICATION	38/22mm
BEAM ANGLE	10~20 degrees
SHELL MATERIAL	High quality aluminum alloy
POWER SUPPLY TYPE	Customized power supply
RATED VOLTAGE	AC85V-260V
OVERALL POWER	80W
DEGREE OF PROTECTION	IP65
PRODUCT WEIGHT	6.0KG
PACKAGE SIZE	430X210X270mm



