

TRACK FLOODLIGHT

FEATURES











LED LIGHT ENGINE

WATTS/LUMENS: 20W/1385 lm

CRI/CCT: 80/3000K BINNING: 3 SDCM

THERMAL MANAGEMENT: Passive

LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values

from IESNA TM21-11.

OPTICS

BEAM ANGLES: Wide Flood

ADJUSTABLE/LOCKABLE HORIZONTAL

AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. Screw-in side knobs allow for lockable 180° horizontal aiming in lowest position.

DESIGN: Unique Integral Construction FINISH/COLORS: Anodized (Clear)

PRODUCTION PROCESS:

CNC Precision-Spun

MATERIAL: Specification-Grade Aluminum

Alloy, .060" Thick

INSTALLATION

MOUNTING:

- Mounts to 120V AC QuantaLight Track Systems
 - TSQ1: 1-Circuit/1-Neutral (1C1N) TSQ2: 2-Circuit/1-Neutral (2C1N)
 - TEK4: 2-Circuit/2-Neutral (2C2N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

ADAPTERS: Listed Components

LED DRIVER

OUTPUT POWER SUPPLY: Class II POWER FACTOR (Pf): >.9

THD: <20%

INPUT VOLTAGE: 120V at 50/60 Hz (System

Adapter Dependant)

DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY

cETLus LISTED

ENERGY STAR (CONSULT FACTORY) angles

FCC COMPLIANT F©

5-YEAR LIMITED WARRANTY

RoHS COMPLIANT 0 **ENERGY-EFFICIENT**

LED I FD

DRY LOCATIONS ONLY

Catalog #:

Type:

Project:

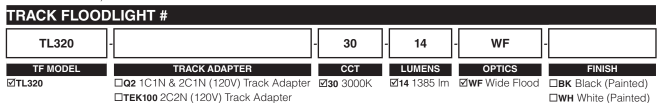
Prepared By:

AT A GI ANCE

Nominal 10" linear aperture, trackmounted floodlight / wall wash luminaire. Wide flood. Linear LED and integral lens allows for smooth output, while vertical louvers reduce side glare. These luminaires are well suited for retail store applications and general wall washing.

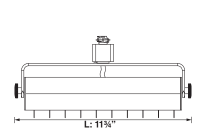
ORDER CONFIGURATOR

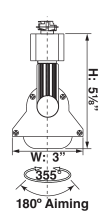
To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL320-TEK100-30-14-WF-WH).



QUICK VIEW

WITH Q2 ADAPTER





WITH TEK100 ADAPTER

