



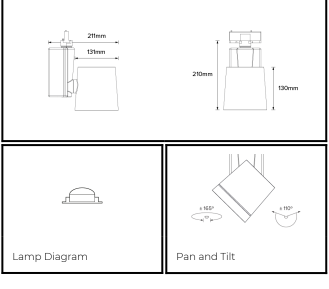




P20 INTERIOR USE ONLY

100-240V 50/60Hz

DRX2; 2-Circuit Track LED 7° Optic 36W





CONSTRUCTION MATERIALS:

A380 Aluminium, Glassfilled Polycarbonate

MOUNTING: 2-Circuit Track

WEIGHT: 1.9 kg

FINISH: Black RAL9005

MAX AMBIENT TEMPERATURE: 40°C **CEILING CLEARANCE:** n/a **CEILING CUT-OUT:** n/a **CEILING THICKNESS:** n/a

CONTROL

MOVEMENT TYPE: **RCL** Control DIMMING OPTION: **RCL** Control DRX2 3000K LED (25W for light source) compact spotlight for 2-Circuit Eutrac with 7° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in black (RAL 9005).

Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/
165° movement through the pan axis and +/- 110° through the colour axis at a rocal axis, at a resolution of less than 1° in either axis. Movement and dimming is controlled using RCL Control iOS App. Recording and recalling of scenes as standard. Product is ETL listed to UL1574 and CSA C22.2#9.0 standards.

PART NO.

DRX2.0060.US

PRODUCT SUMMARY

DAT-DRX2.0060.US

DRX2 Spotlight; USA; 100-240V 50/60Hz; 2~ Eutrac; 7° Optic; 3000K 90+CRI COB LED 25W; Black; Movement & Dimming using RCL Control

PAGE 1 OF 2



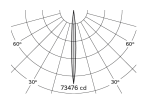






100-240V 50/60Hz

DRX2; 2-Circuit Track LED 7° Optic 36W



7° 1m 2m 3m 4m

Photometry

Cone Diagram

MOVEMENT TYPE: **RCL** Control

PAN MOVEMENT RANGE: ±165°

TILT MOVEMENT RANGE: ±110° PAN MOVEMENT RESOLUTION: <7° TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 24°/s

TILT SPEED OF MOVEMENT: 22°/s

VOLTAGE REGION: 100-240V 50/60Hz

IEC PROTECTION CLASS: Class 1 LIGHT SOURCE WATTAGE: 25W MOVEMENT WATTAGE: 4W LUMINAIRE CIRCUIT WATTAGE: 36W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET:

MODULE LUMEN OUTPUT: 2200LM ABSOLUTE LUMEN OUTPUT: 1814LM

GLARE MECHANICAL CUT-OFF: 110 GLARE COMFORT CUT-OFF: 53° **COLOUR TEMP:** 3000K

PART NO.

DRX2.0060.US

PRODUCT SUMMARY

DRX2 Spotlight; USA; 100-240V 50/60Hz; 2~ Eutrac; 7° Optic; 3000K 90+CRI COB LED 25W; Black; Movement & Dimming using RCL Control

PAGE 2 OF 2