

Vertically mounted tube luminaire - R7X4/950/D

R7X4950B2

Waldmann W

ENGINEERS OF LIGHT



light source	LED
connected load	110 - 277V; 50/60Hz
Power consumption	approx. 32 W
luminous flux	approx. 2400 lm
luminous efficacy	approx. 71 lm/W
light distribution	360° light output
color temperature	neutral white, approx. 5000 K
color rendering index (CRI)	>= 95
System of protection	IP67
class of protection	I
technology	0-10V dimming
operation	build in power supply
luminaire body	acrylic, opal
weight (net)	approx. 2.08 kg (4.6 lb)
mains supply	8 ft cord
Fastening	suspended, vertical bracket and canopy kit (included)
fastening length	84" suspension aircraft wire
dimension	A = 1203 mm (47.36 in)
light output	D = 1015 mm (39.96 in)
outside diameter	70 mm (2.75 in)
side part	with screwed cable gland
special features	suitable for wet locations
max ambient temperature	40C (104F)

