





Mains voltage

Connection method
3-phase track adapter
Dimming type
Non-dimmable
IP rating
20
Protection class
II
Ambient temperature
Light source
LED
Colour temperature
5000k
Color rendering index
80
Bated unique Higher
Source
LED
Loring 1,000
Bated Unique Higher
LED Source with 50,000 hours
lifetime. Available in 3 power options, color temperatures 3000K/4000K/5000K with CRI 80+/90+. Five
light distribution types (50°, 80°, ASYM, SYM, WAS) with special optics reducing glare and DALL control
option available. Provides comfortable and natural lighting with easy track system installation. Ideal for

Optical system
Optical part material
Housing material
Surface finish
Width
Height
Length
Weight
Service lifetime (L80 B10)
Warranty

Lenses PMMA Aluminium Powder coated 44.00 cm 53.00 cm 1,122.00 cm 2.80 kg 50 000 h 5 years

— Lię	ht distribution	

