MINI TUBE

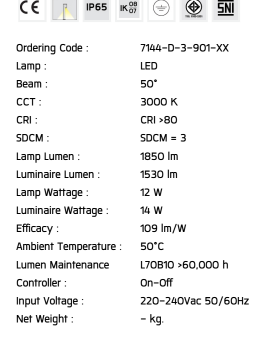
BOLLARD



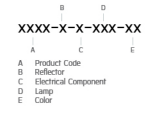
LAST UPDATE: 09-05-2025

TUBE a family of cylindrical shaped wall light, ceiling light and Area light. The body components are made from extruded and LM6 aluminium which make them highly corrosion resistant to any extreme environment. TUBE is protected from the ingress of dust and water and are used in both outdoor and indoor environments. Fitted with COB LED in three color temperature from 2700K, 3000K or 4000K with high CRI. HID light source and retrofit solution for E27 Led lamps are also available. TUBE can solve many lighting tasks in modern architectural surrounds and are generally used in illuminating columns and facades. The pole lights give a great level of downward light with symmetric wide beam, asymmetric forward throw or side throw light distributions. Catenary mounting of luminaires is great option for tasteful illumination of outdoor spaces. Flexible arrangement of the luminaire position enables lighting designers to set the light mood to a multitude of use cases. The innovative lever clamping system utilizes a single common tool for a trouble free easy installation. All commonly used catenary wires with a diameter of 4 - 8mm are suitable. Wire slope of up to 20° can be easily compensated. Catenary mount luminaires are equipped with a single prewired cable of 2000mm length. Double prewired cable for looping is available upon request.

Technical Data



Ordering code guide



Icon definition

66

0105

100

Unilamp Co., Ltd. 461 Ramintra Road, Kannayao, Bangkok 10230 Thailand Tel : +66[0]2 943 2420-1, +66[0]2 946 4170-1 Fax : +66[0]2 943 2419 online@unilamp.co.th www.unilamp.co.th

MINI TUBE

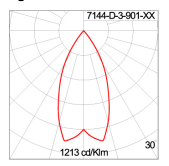
BOLLARD

LAST UPDATE: 09-05-2025

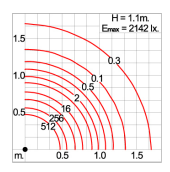
Specification

IEC Standard	IEC 60598–1 General Requirement			
	IEC 60598-2-1 Fixed Luminaires			
Protection	IP65 Class I			
IK Rating	Protection against mechanical impact IKO8 on body and IKO7 optical part.			
Luminaires Body Housing	High-pressure die cast aluminum alloy body and components.			
	Extruded aluminum S6063 alloy body with low copper content.			
Coating Process	Nano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.			
Diffuser	Impact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C.			
Reflector	High performance anodized spun aluminum reflector.			
Gasket	Post-cured treated silicone gasket. Temperature and weather resistant. Working temperature -40°C to +200°C.			
External Screws	External screws are in stainless steel with protection grease.			
Cable Entry	Cable entry protected by weather proof grommet. To be used with HO5RN-F/ HO7RN-F cable with 7-10mm. diameter.			
Led	High efficiency LED module in COB technology. Assembled on MCPCB and mounted on to heat conductive material.			
Driver	High quality constant current LED driver. Conform to safety standard and electromagnetic compatibility standard.			
Internal Wire	Tinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.			
Terminal Block	Terminal block in GFR PA6.6 for cable with cross section up to 2.5 sqmm. VDE approved.			
	Class1 luminaire provided with the earth connection.			
Caution	Installation work has to be carried on according to the enclosed installation manual.			
Color	Black 01 Graphite 02 Dark Grey 03 Aluminum Silver 04			

Light Distribution



White 06



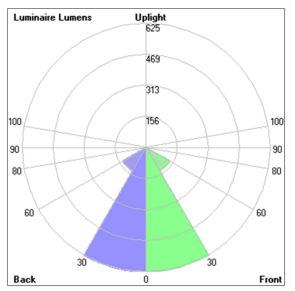
MINI TUBE

BOLLARD

LAST UPDATE: 09-05-2025

🕰 Unilamp

Bug Report



LCS	Zone	%Lumens	%Lamp	%Lum
FL	[0-30]	625.0	33.8	41.0
FM	[30-60]	136.2	7.4	8.9
FH	[60-80]	0.8	0.0	0.1
FVH	[80-90]	< 0.05	0.0	0.0
BL	[0-30]	625.0	33.8	41.0
BM	[30-60]	136.2	7.4	8.9
BH	[60-80]	0.8	0.0	0.1
BVH	[80-90]	< 0.05	0.0	0.0
UL	[90-100]	0.0	0.0	0.0
UH	[100–180]	1.0	0.1	0.1
Total		1525.0	82.5	100.0

MINI TUBE

BOLLARD

LAST UPDATE: 09-05-2025

Accessories



Ordering Code: AUN-ACB-0014-00 Anchor bolt kit, bollard