

TECHNICAL DATA SHEET

LLN IP65 / Xenon

VERSION - 21.04.2016

STANDARD LUMINAIRE

Reference	LLN			
Protection Class	IP65			
Lighting Source	Xenon			
Connector	Rigid Loop on B'Light conductor 16mm ²			
Dimensions	65 x 39mm			
Standard Length	490mm - 985mm - 1480mm - 1975mm			
Length on measure	105mm to 2965mm			
Nb Lighting Unit	17 bulbs/m			
Voltage	24V			
Power	3W	5W	8.5W	10W
	51 W/m	85 W/m	144.5 W/m	170 W/m
Connecting Cable	Both side 20cm standard cable 2x2.5mm ²			
End Caps	EV			
Reflector	RIS			

FINISH

Color Finishing Profil

Profil	Natural Anodised Aluminium
<i>On request</i>	Thermo-enameling Powder Coating RAL Color Anodising Polished Aluminium Chrome Aspect Polished Aluminium Gold Aspect

Glass Finishing

Standard	VP: Clear Glass
<i>On request</i>	VPO: Opaline

ON REQUEST

Fixation	FLP Series
Grid	GLA / GLB or GTC / GTD
Other	AP : Anti-Pigeon Protection (Ht: +58mm)
Connecting Plug	AMS / AF or AMS-E / AF-E (IP68)
Dimming Option	Phase 220V, Dali, KNX <i>Ask technical departement for more information</i>

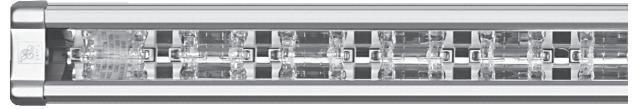
LIGHTING SOURCE

Lighting Source	Xenon Long Life			
Glass	Clear or Frosted			
Power	3W	5W	8.5W	10W
Voltage	24V	24V	24V	24V
Beam Angle	360°	360°	360°	360°
Color Temperature	2300K	2400K	2600K	2500K
Light Output lm/unit	12.6lm	40lm	95lm	90lm
Lifetime	20'000h	20'000h	10'000h	20'000h

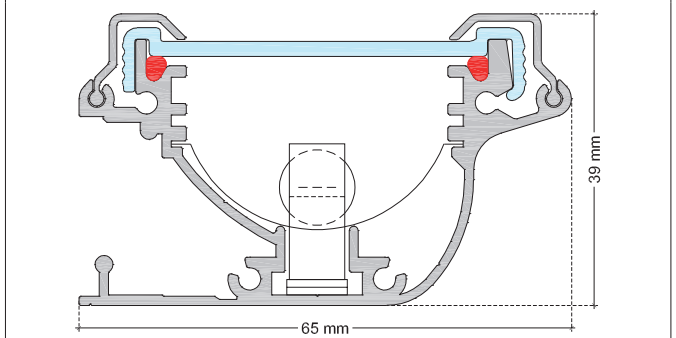
CERTIFICAT



APPLICATION: Facade Lighting



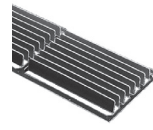
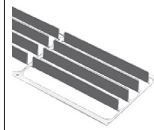
LLN - Xenon



ON REQUEST: Longitudinal Grid

Simple: GLA

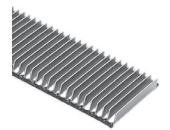
Double: GLB



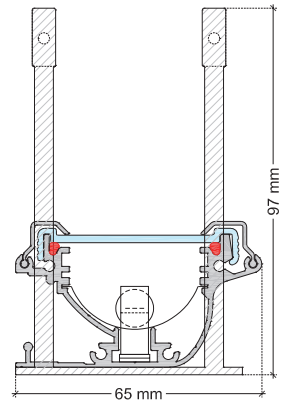
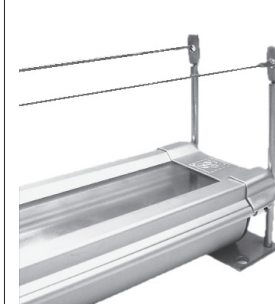
ON REQUEST: Transversal Grid

Simple: GTC

Double: GTD



ON REQUEST: Anti Pigeon protection



ON REQUEST: Connecting Plug

AF/AMS



AF-E/AMS-E (IP68)



AGABEKOV



AGABEKOV SA Manufacture 6, ROUTE DE COMPOIS
CH-1222 VÉSENAZ - GENEVA - SWITZERLAND
Tel. +41 22 752 47 45 Fax. +41 22 752 37 08
E - mail: info@agabekov.com



AGABEKOV SA Bureau d'etudes 6, ROUTE DE COMPOIS
CH-1222 VÉSENAZ - GENEVA - SWITZERLAND
Tel. +41 22 752 47 45 Fax. +41 22 752 37 08
Internet: www.agabekov.com

