

## TECHNICAL DATA SHEET

### LT2AL IP20 / Aga-Led® Type A

VERSION - 23.03.2016

#### STANDARD LUMINAIRE

Reference	LT2AL
Protection Class	IP20
Lighting Source	Aga-Led® Type A
Connector	Rigid Loop on B'Light conductor 16mm <sup>2</sup>
Dimensions	ø33 x 28mm
Standard Length	330 - 670 - 1000 - 1330 - 1670 - 2000 - 2330mm
Length on measure	on request up to 2990mm
Nb Lighting Unit	18 LED/m
Voltage	24V
Power	18 W/m
Connecting Cable	1m standard cable 2x1.5mm <sup>2</sup>

#### FINISH

##### Color Finishing Profil

Standard	Natural Anodised Aluminium
On request	Thermo-Enameling
	Powder Coating RAL
	Color Anodising
	Polished Aluminium Chrome Aspect
	Polished Aluminium Gold Aspect
	Plywood

#### ON REQUEST

Fixation	RBS
Cover or Grid	VFC: Clear Glass
	VFO: Opaline Glass
	GRPR (Grid not possible with Aga-Led® B3)
End Caps	EPR - EPR190
Connecting Plug	AMS / AF
Dimming Option	1-10V, Dali, KNX
	Ask technical departement for more information

#### LIGHTING SOURCE

Lighting Source	Aga-Led® Type A
Ref	A10
Voltage	24V
Power	1W
Beam Angle	15°
CRI	80
Lifetime	60'000h
Working T°	-30°C ~ +55°C
Option	AGC: Anti Glare Optic



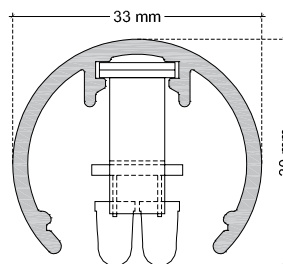
#### Color Temperature & Luminous Flux / Unit

CCT	<b>2800K</b>	<b>4000K</b>
Luminous Flux/Unit	40 lm	45 lm

#### CERTIFICAT

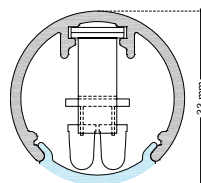


#### LT2AL / AGA-LED® TYPE A Rigid Loop

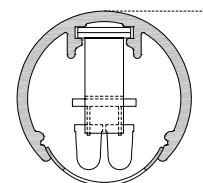
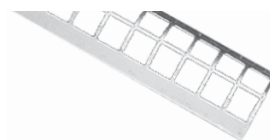


#### ON REQUEST: LT2AL COVER OR GRID

##### Cover: VFC (or VFO)

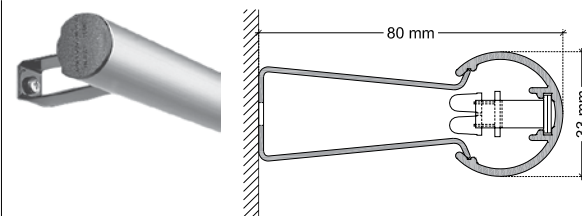


##### Grid: GRPR



#### ON REQUEST : LT2AL FIXATION

##### FIXATION RBS



#### ON REQUEST: LT2AL END CAPS

##### EPR



##### EPR190

