

## TECHNICAL DATA SHEET

### PE2 + TLFALC IP20 / Aga-Led® Type B

VERSION - 04.05.2017

#### STANDARD LUMINAIRE

Reference	PE2 + TLFALC
Protection Class	IP20
Lighting Source	Aga-Led® Type B
Connector	4 Positions on B'Light conductor 16mm <sup>2</sup>
Dimensions	35 x 50mm
Length on measure	on request - depends on windows
Nb Lighting Unit	7 LEDs/angle
Voltage	24V
Power	33.6 W/Windows
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

#### ON REQUEST

Dimming Option	1-10V, Dali, KNX <i>Ask technical departement for more information</i>
----------------	---

#### LIGHTING SOURCE

Lighting Source	Aga-Led® Type B - Generation 2	
Ref	B3	B6
Power	0.96W	1.2W
Voltage	24V	24V
Beam Angle	120°	120°
CRI	80	80
Lifetime	50'000h	
Working T°	-20°C to +45°C	
Environmental protection	Modified acrylate resin	

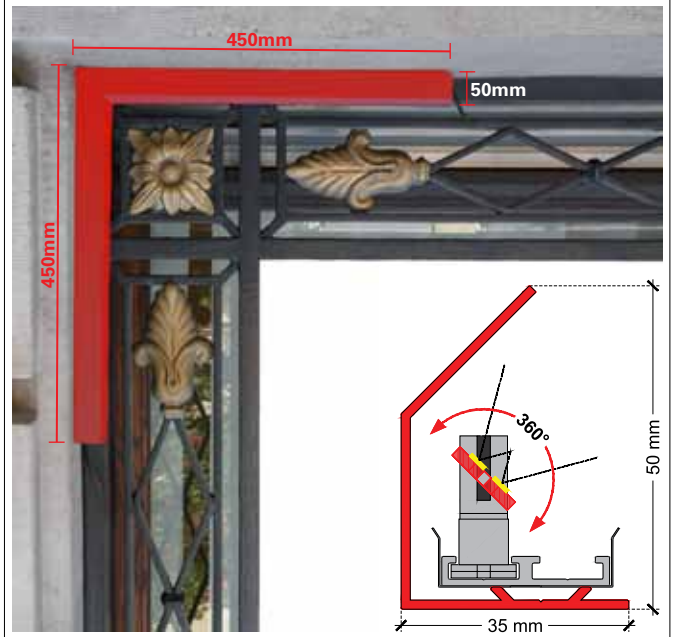
#### Color Temperature & Luminous Flux / Unit

	2200K	2400K	2700K	3000K	4000K
Aga-Led® B3-G2	--	97 lm	137lm	137lm	137lm
Aga-Led® B6-G2	129 lm	140 lm	166 lm	166 lm	166 lm

#### CERTIFICAT



#### PE2+TLFALC / AGA-LED® TYPE B - 4 positions Clip



For all information about the electrical and mechanical installation, finish and temperature colour-Kelvin, please contact our technical office: [info@agabekov.com](mailto:info@agabekov.com)

Pour tous renseignements concernant l'installation électrique, mécanique, finition et température de couleur-Kelvin, merci de contacter notre bureau technique : [info@agabekov.com](mailto:info@agabekov.com)

Für alle weiteren Informationen zur elektrischen und mechanischen Installation, Ausführung und Farbtemperatur in Kelvin bitte unsere technische Abteilung kontaktieren unter: [info@agabekov.com](mailto:info@agabekov.com)