

**Our LEDs (Nichia) have following advantages:**

- High lumen efficacy
- High CRI (Color rendering index) : the LEDs used have a minimal CRI of 80 and typical 85
- Long lifetime (only 30% light output loss after 60.000 hours)
- High quality with minimal color shift over time
- Low thermal resistance (improves lifetime by better transportation of generated heat to PC board)

**Advantages of our AGA-LED® units:**

- Production in Europe with high quality standards
- Full automatic production line with state of the art machinery
- Moisture resistant due to conformal coating
- Small form factor
- Easy color segmentations or color mixing by the AGA-LED® rail system
- Easy replacement of single LED unit instead of whole LED string replacement.



DISTRIBUTOR

THE LUMINARIES ILLUSTRATED IN OUR CATALOGUES ARE PATENTED AND PROTECTED BY INTERNATIONAL PROPERTY RIGHTS. LEGAL ACTION WILL BE TAKEN IN THE EVENT OF ANY REPRODUCTION OR OTHER VIOLATION OF OUR PROPERTY RIGHTS.



**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](mailto:info@agabekov.com)

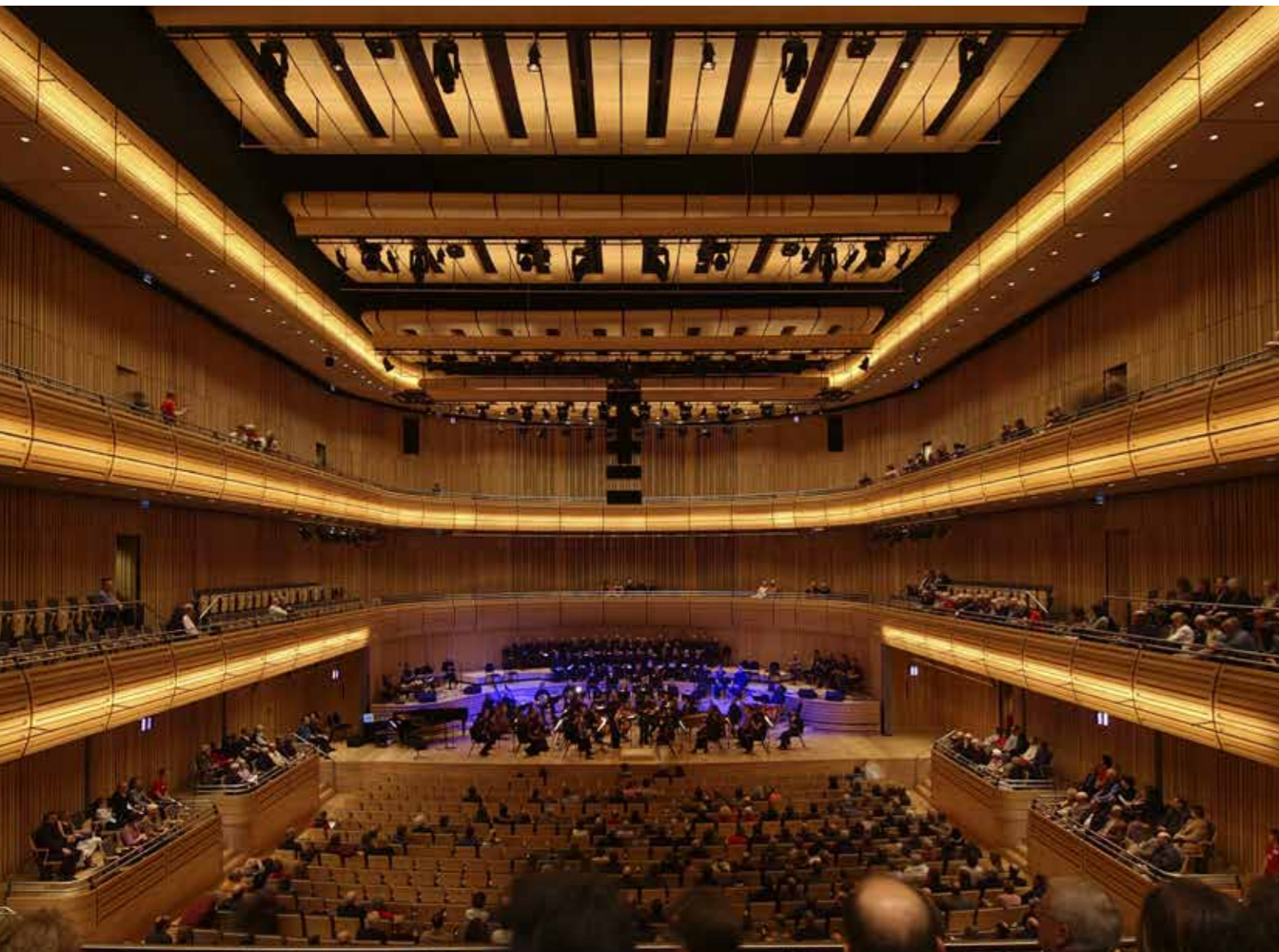


**AGABEKOV SA Bureau d'études** 73, ROUTE DE THONON  
CH-1222 VÉSENAZ - GENEVA - SWITZERLAND  
Tel. +41 22 752 47 45 Fax. +41 22 752 37 08  
Internet: [www.agabekov.com](http://www.agabekov.com)



**AGA-LED CLIP 4 POSITIONS**

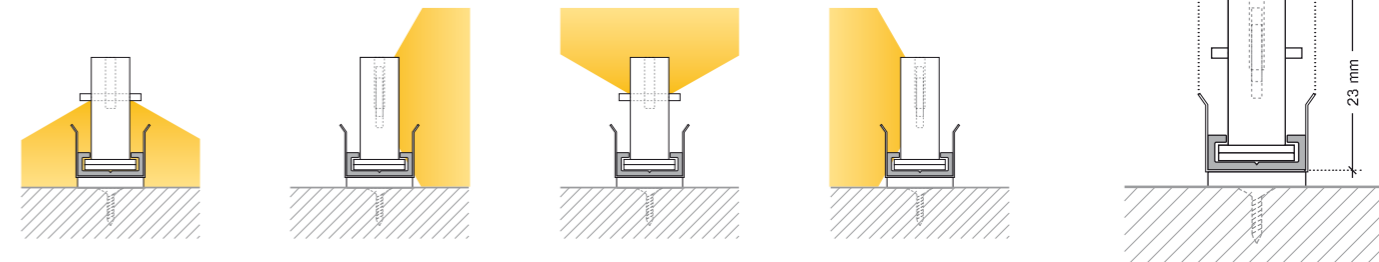
The Sage Music Centre (Gateshead), England. Lighting design: Equation Lighting. Architect & Photo: Foster & Partners



# LFALC IP20

## LUMINAIRE LINEAR FLEX

### 4 CONNECTOR POSITIONS



#### Specification

- Size: 13x23mm / 15x23mm with fixing clip
- Length on measure: 55mm to 3000mm
- Power: 18LED/m - 21.6W/m
- Voltage: 24V

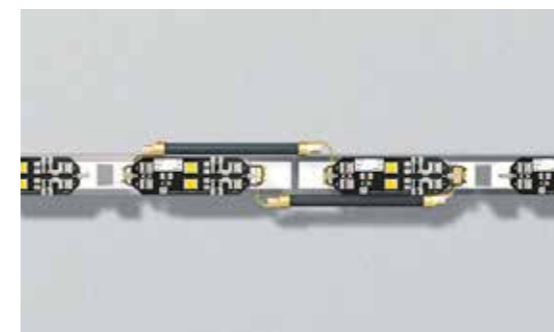
#### Advantages

- Easy Aga-Led® installation
- Easy Aga-Led® replacement

#### Certificat



#### Accessories



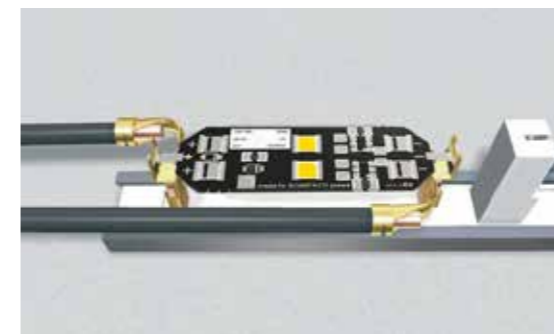
#### COS-4

Linear bridging with 2x8cm conductors of 2.5mm<sup>2</sup>



#### COS-4A

Corner bridging with 1x8cm + 1x11cm conductors of 2.5mm<sup>2</sup>



#### COS-3

Power connector with 2x1m conductors of 2.5mm<sup>2</sup>



Private house, Germany

Agabekov has developed a new 4-position linear luminaire using AGA-LED® Generation 2 light sources. This new system lets the light source be oriented and the direction of the lighted area changed without changing the position of the profile. The system is very simple and practical, and operates by manually clipping the LED on its support, with 4 positions being possible.

The advantage of this unique system is the different lighting effects are obtained depending on the position of the AGA-LED® sources.