

# ST\* LOUIS

## 2 LIGHT ARLEQUIN SCONCE



### TECHNICAL DATA SHEET

#### FEATURES

Product name 2 light Arlequin sconce  
 Reference 2a02b1de0gg  
 For digit a, d, e (decoration options and structure) see possibilities on page 2  
 b= 1 : Europe/ 3 : US/ 4 : Japan

gg = (use digit 1 in b) Ø : standard version / CN : China version /  
 SA : Middle east version / TW : Taiwan version / KC : Korea version /  
 MA : Morocco version / GB : United Kingdom version

Material Cristal, metal structure chrome  
 Electrical class Class I  
 Tension 220-240V 50/60Hz (EU, GB, CN, KC, TW, MA version)  
 100-127V 50/60Hz (US, JP version)  
 IP 20  
 Installation Inside  
 Mounting Wall light

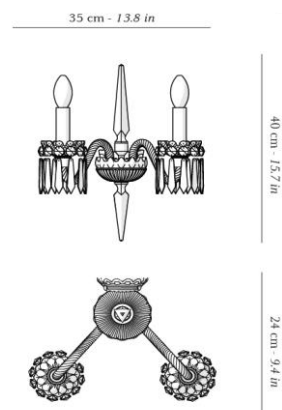
#### DIMENSIONS

Width 35 cm (13,8 in)  
 Height 40 cm (15,7 in)  
 Ledge 24 cm (9,4 in)  
 Weight 3 kg

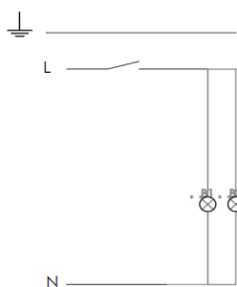
#### LIGHTING SOURCE

Quantity of bulb : 2  
 Socket 100-127V : E12  
 220-240V : E14  
 Watt : Halogen : 40W max  
 Led Retrofit : 5W max

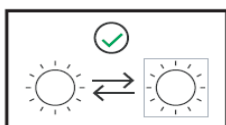
#### SILHOUETTE



#### ELECTRICAL DIAGRAM



#### MAINTENANCE



Option possibilities

Digit	Category of information	Description	Corresponding number
a	Family	Arlequin dark blue black amber flannel-grey	R
		Arlequin amethyst chartreuse flannel-grey	S
		Arlequin black, clear frosted, flannel-grey	T
		Arlequin dark blue sky-blue flannel-grey	U
		Arlequin amethyst purple flannel-grey	V
d	Hurricane / Shade	without hurricanes or shades	0
		White shade	A
		Black shade	E
		Flannel-grey shade	F
e	Pendant / octagon	No pendants - no crystal chains	0
		Clear prism - no clear octagon - no crystal chains	1
		Clear prism - blue octagon - no crystal chains	2
		Clear prism - amber octagon - no crystal chains	6
		Clear prism - red octagon - no crystal chains	8
		Clear prism - with clear octagon - no crystal chains	J
		Clear prism - with square clear stone - no crystal chains	M
		Lilac prism - with clear octagon - no crystal chains	P
		Clear prism - black octagon - no crystal chains	S
		Satin finish prism - black octagon - no crystal chains	T
		No cups - no pendant	Z