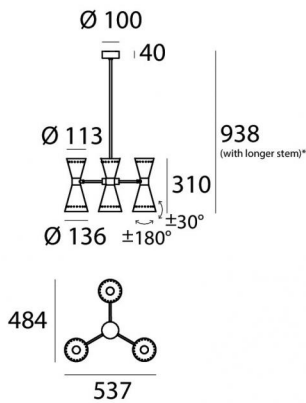


Suspension | 220-240 V | 6xE14  
9576



Données techniques	
Année de réalisation	2021
Typologie	Suspension
Position d'installation	Plafond
Environnement d'installation	Intérieur
Culot de la lampe	6 x E14
Light emission direction	downward and upward
Frequency	50-60 Hz
Classe d'isolation	1
IP	IP20
Essai au fil incandescent	650°
Montage direct sur des surfaces normalement inflammables	Oui
CE	Oui
Article à intensité variable	Non
Orientable	Orientabile
angle total (plan vertical)	360 °
angle total (plan horizontal)	60 °
Basculement	Non
Piétinable	Non
Carrossable	Non
Câble inclus	Non
Longueur du câble	0 m
Revêtement en résine	Non
Poids net	4.410 Kg

Finition corps	
Matériau	Laiton
Couleur	or
Fabrication	Galvanostégie
Finition diffuseur	
Matériau	métal - métal
Fabrication	Vernissage - Vernissage
Finition monture	
Matériau	Laiton
Couleur	or
Fabrication	Galvanostégie



Suspension | 220-240 V | 6xE14  
**9576**







Double emission pendant luminaires for indoor application. LED  
lamplamp included, lamp cap 6xE14.

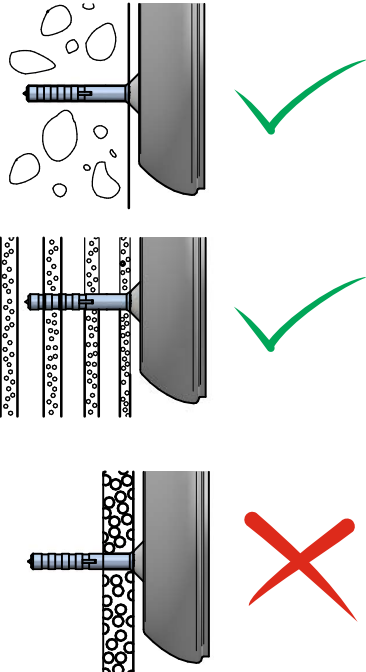
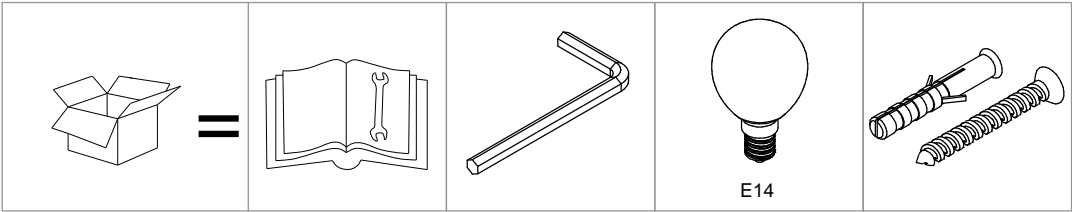
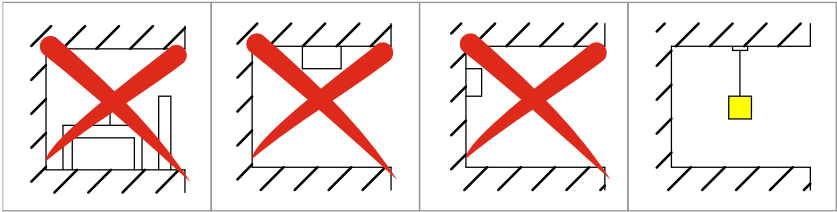
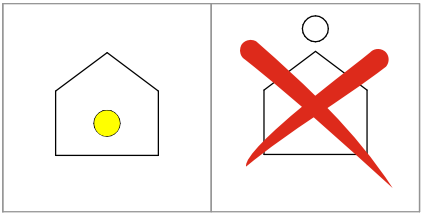
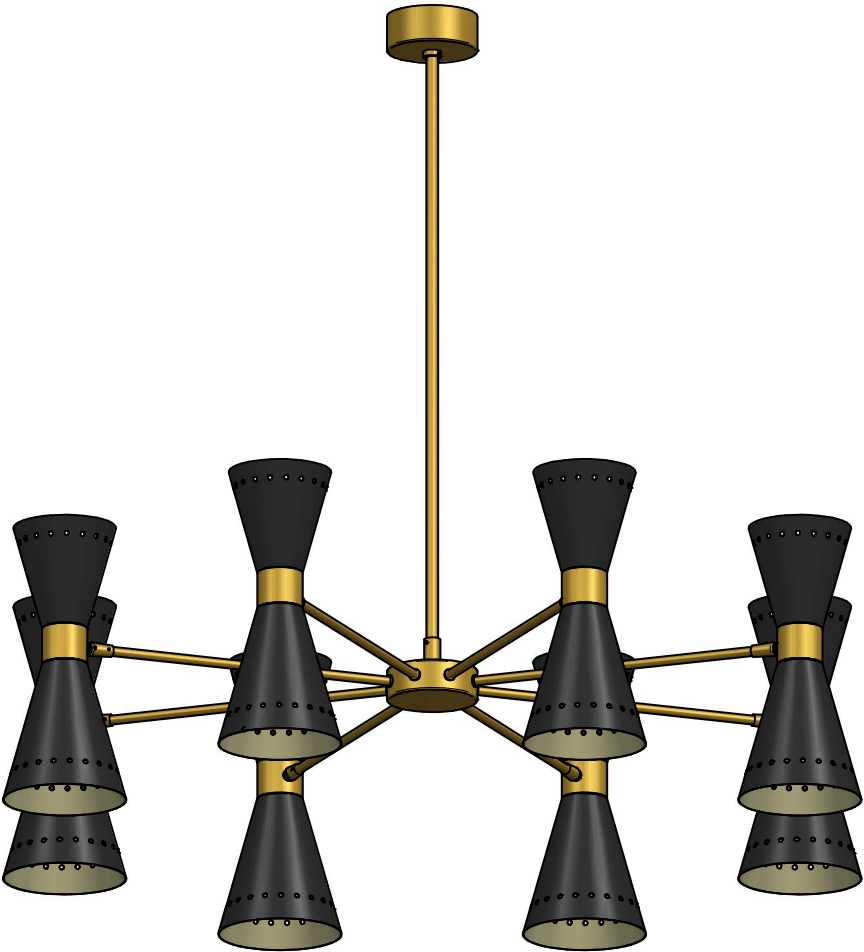
The device body is made of brass and features a gold finish, processed  
by means of electroplating; the diffuser is made of metal with a coating  
treatment; the diffuser is made of metal with a coating treatment; the  
mounting frame is made of brass, with a gold finish, processed by means  
of electroplating. The ingress protection degree is IP20; the total weight  
is of 4.410 kg.

The device features protection class I and can be ceiling-mounted.

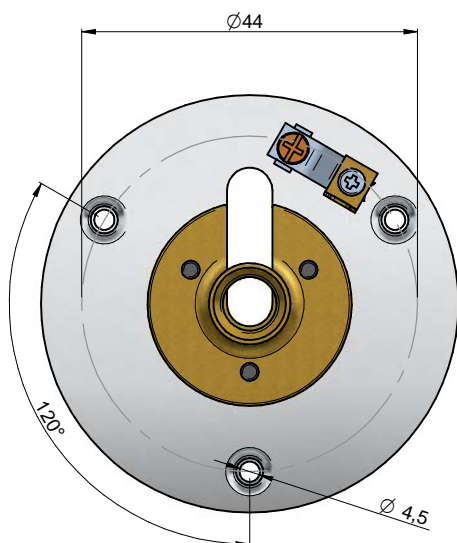
Compliant with the EN 60598-1 standard and its specific provisions.

Classe d'efficacité énergétique	
Ce produit contient 6 sources lumineuses de classe d'efficacité énergétique E.	
Caractéristiques Techniques de l'éclairage	
Flux lumineux (source)	4836 lm
Température de couleur	2700 K
Température de jonction (appareil)	80
Température standard de l'environnement de	25°C

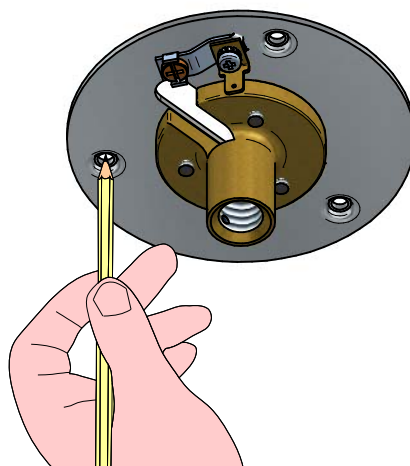
16x
 9566
 9567
12x
 9568
 9569
6x
 9576
 9577



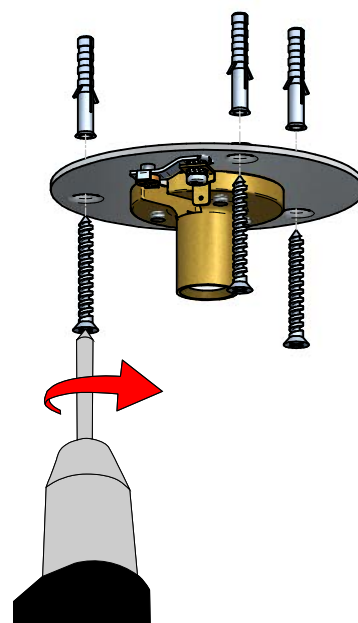
1



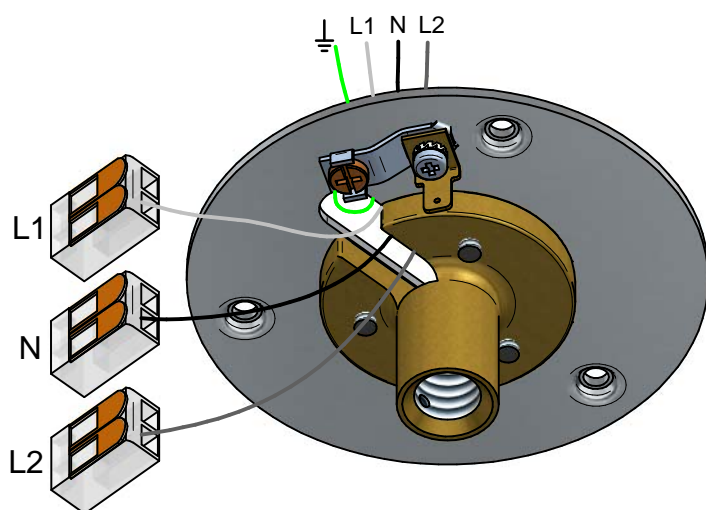
2



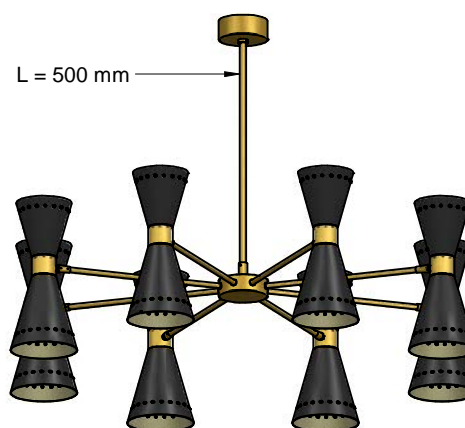
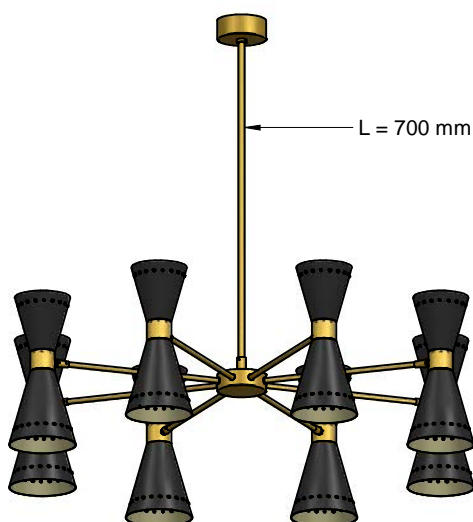
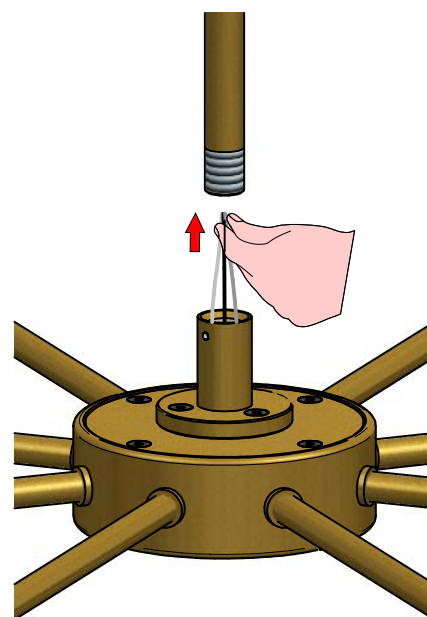
3



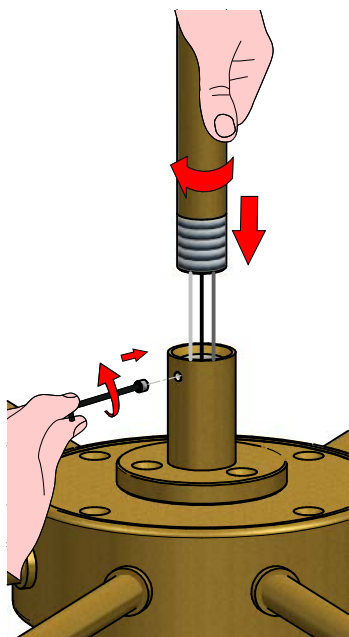
4



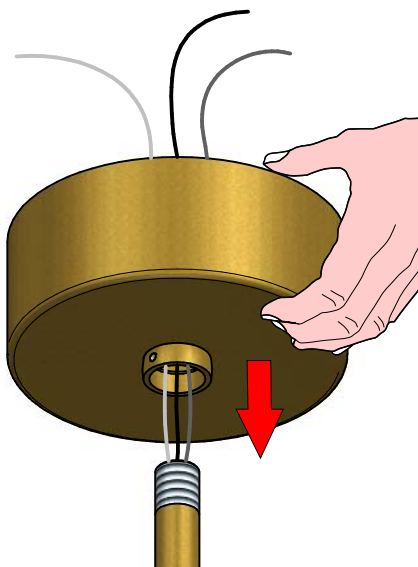
5



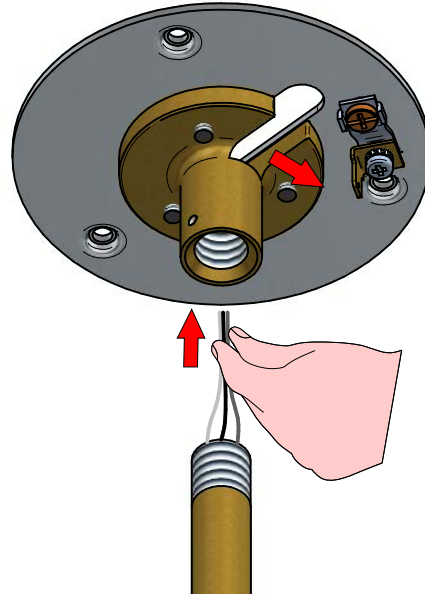
6



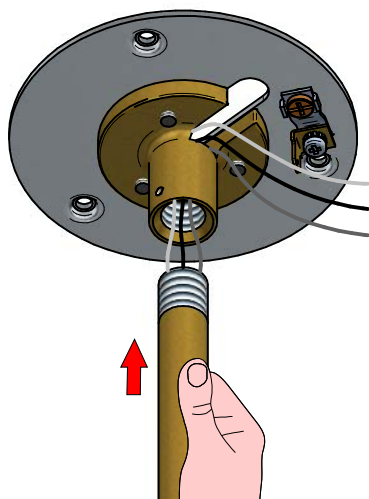
7



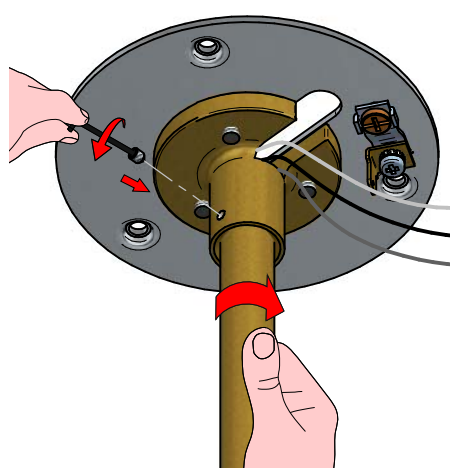
8



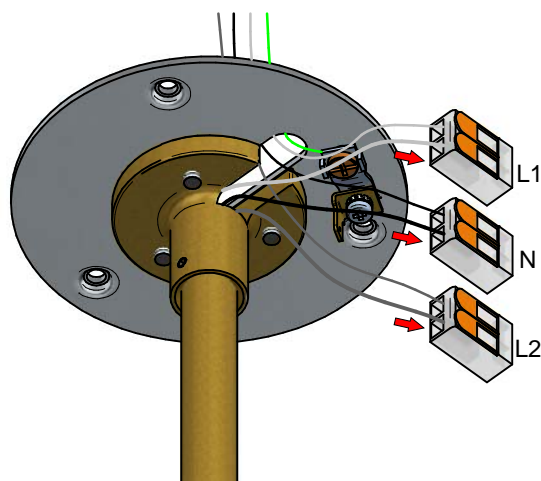
9



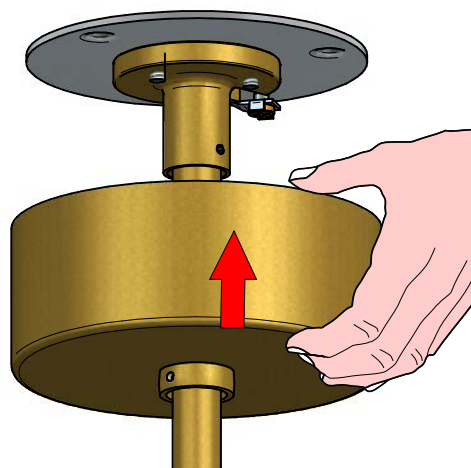
10



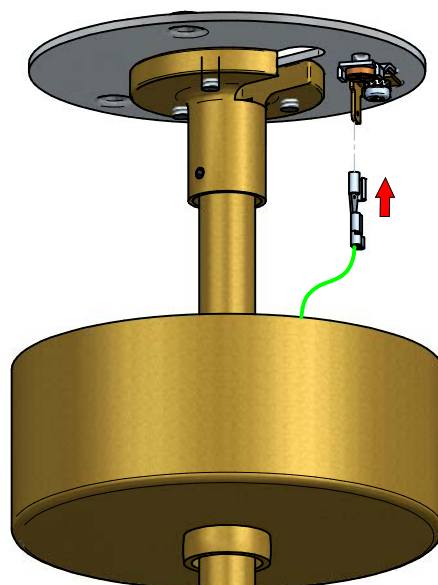
11



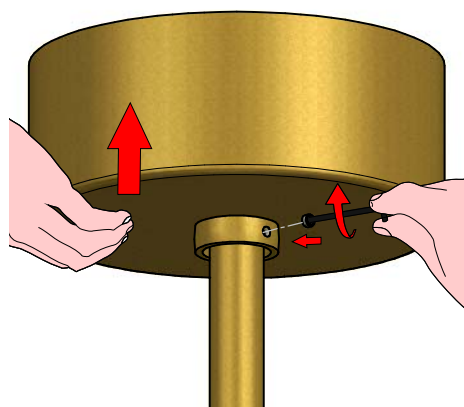
12



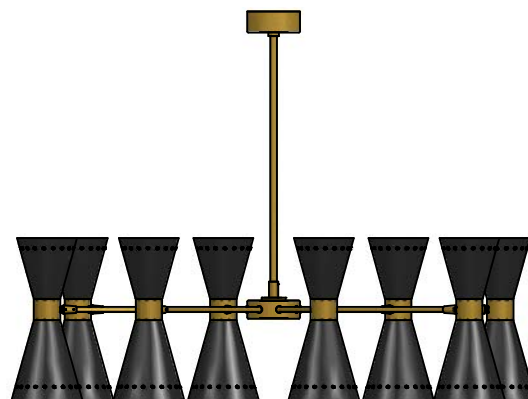
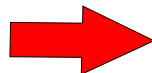
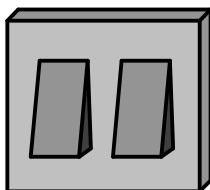
13



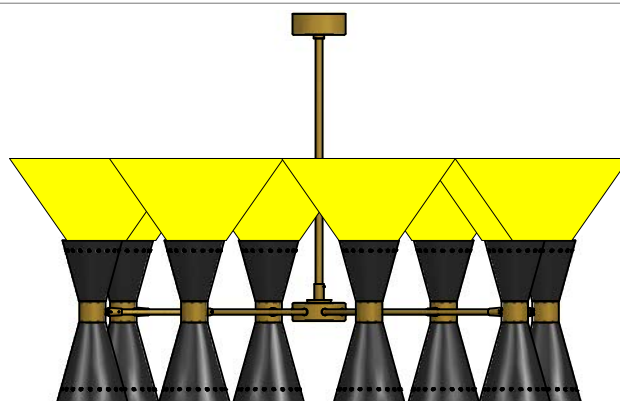
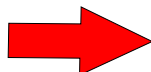
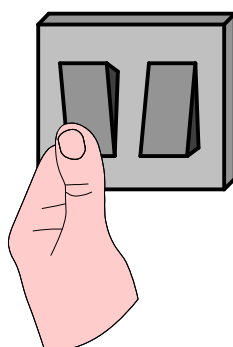
14



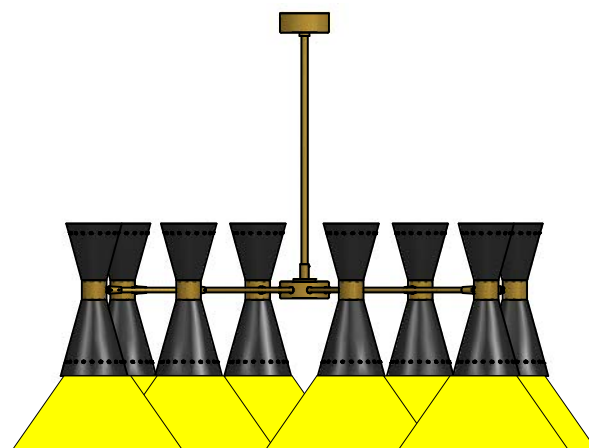
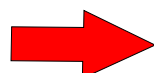
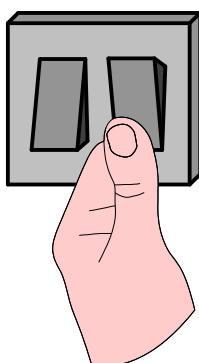
OFF OFF



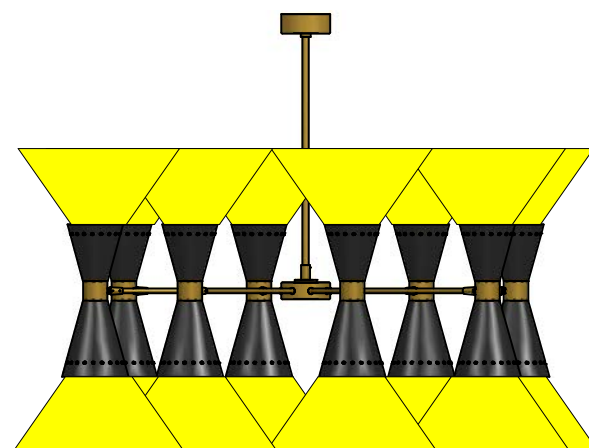
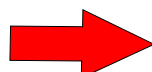
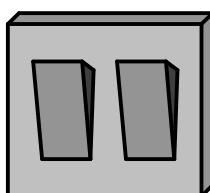
ON OFF



OFF ON

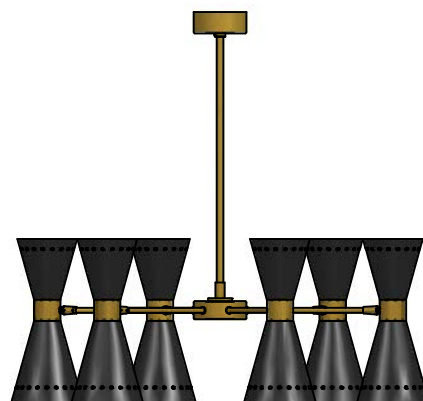
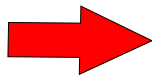
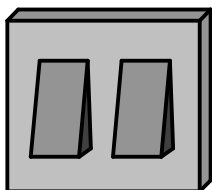


ON ON

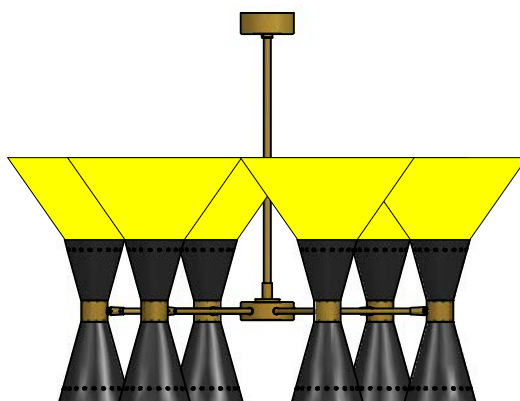
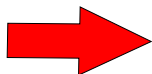
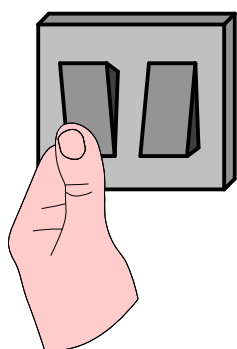




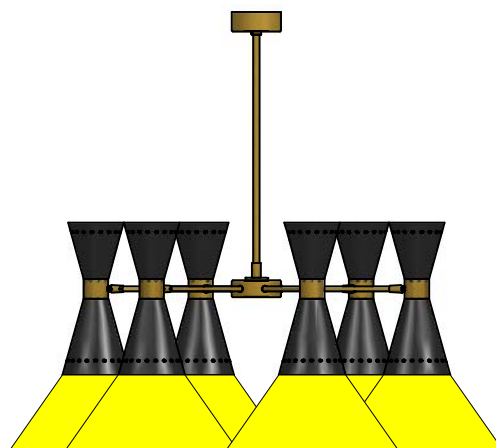
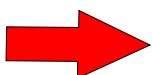
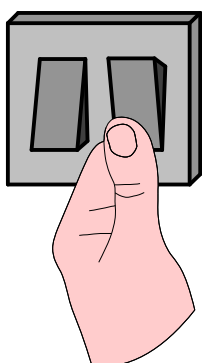
OFF OFF



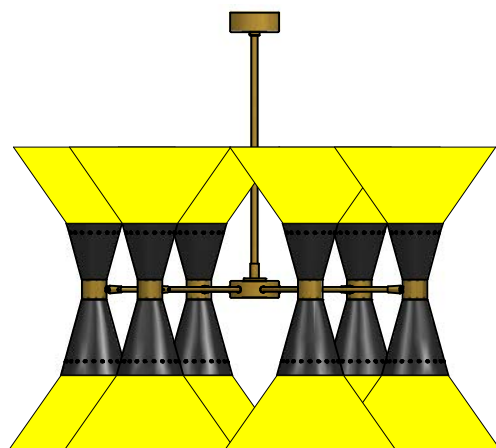
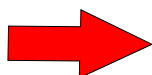
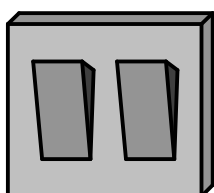
ON OFF



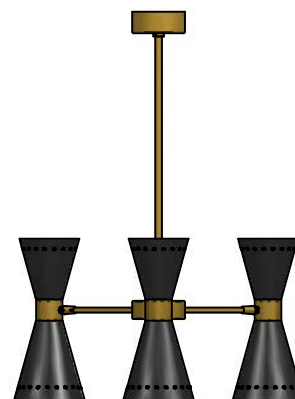
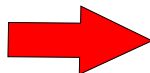
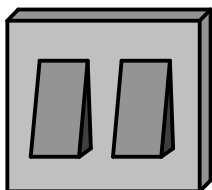
OFF ON



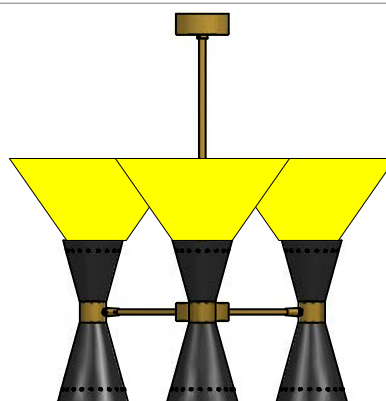
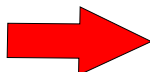
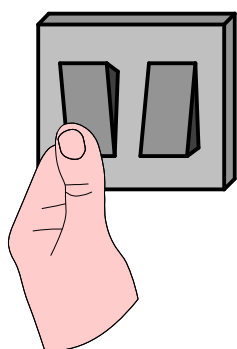
ON ON



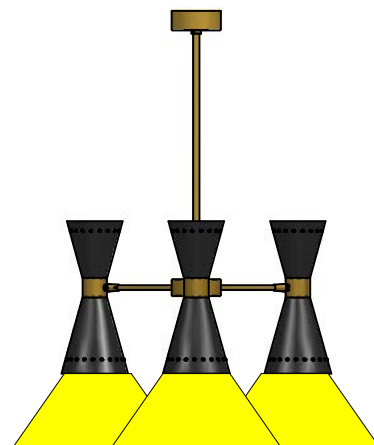
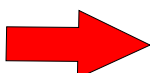
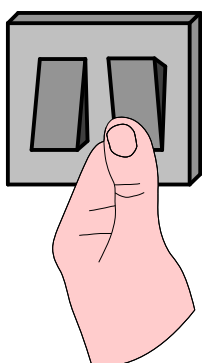
OFF OFF



ON OFF



OFF ON



ON ON

