

# Paul Neuhaus

Paul Neuhaus GmbH

Olakenweg 36 · D-59457 Werl

☎ +49(0)2922 9721 9290

✉ Kundenservice@neuhaus-group.de

www.paul-neuhaus.de

# Paul Neuhaus



833627 / 833423 / 833424 / 839860 - ARTUR

DE

**DE** Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse <E>. Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse <F>.

GB

**GB** This product contains a light source of energy efficiency class <E>. This product contains a light source of energy efficiency class <F>.

FR

**FR** Ce produit comprend une source de lumière de classe d'efficacité énergétique <E>. Ce produit comprend une source de lumière de classe d'efficacité énergétique <F>.

ES

**ES** Este producto contiene una fuente de luz de la clase de eficiencia energética <E>. Este producto contiene una fuente de luz de la clase de eficiencia energética <F>.

HR

**HR** Ovaj proizvod sadrži izvor svjetlosti energetskeg razreda <E>. Ovaj proizvod sadrži izvor svjetlosti energetskeg razreda <F>.

HU

**HU** Ez a termék <E> energiahatékonysági osztályba tartozó fényforrást tartalmaz. Ez a termék <F> energiahatékonysági osztályba tartozó fényforrást tartalmaz.


IT

**IT** Questo prodotto contiene una sorgente luminosa della classe di efficienza energetica <E>. Questo prodotto contiene una sorgente luminosa della classe di efficienza energetica <F>.

NL



**NL** Dit product bevat een lichtbron van energie-efficiëntieklasse <E>. Dit product bevat een lichtbron van energie-efficiëntieklasse <F>.

LED 41 W / 5,7 W  
5.100 lm / 670 lm

 54 W  
4.770 lm

**t** 25.000 h

**Tk** 2.700-5.000 K

  15.000 x

  < 0,5 s



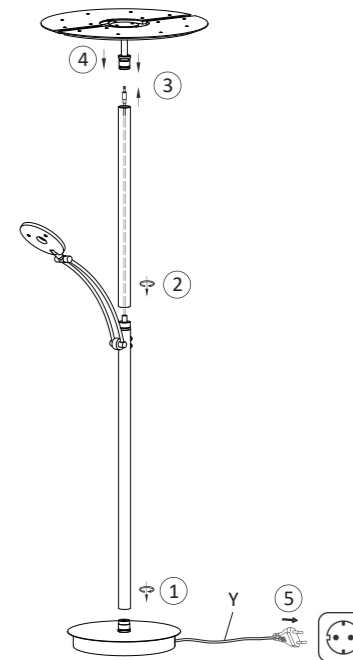
833627/833423

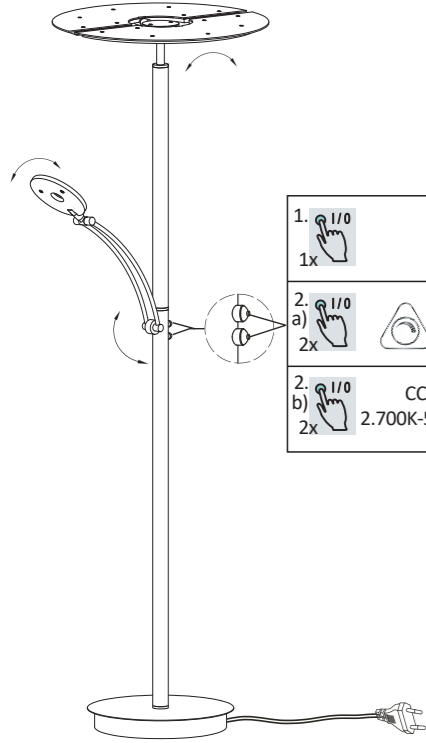
833424/839860










230V / 50Hz~

LED 1x LED-Board 48V DC / 41W

1x LED-Board 48V DC / 5,7W





1.	 I/O		
1x			
2.	 I/O		
a)			10% - 100%
2.	 I/O	CCT	
b)		2.700K-5.000K	2.700K - 5.000K
2x			