# **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2015 with regard to energy labelling of light sources

### Supplier's name or trade mark: Gnosjö Konstsmide AB

#### Supplier's address: -

## Model identifier: 6285-203

## Type of light source:

Lighting technology used:	LED	Non-directional or directional:	NDLS		
Light source cap-type	-				
(or other electric interface)					
Mains or non-mains:	MLS	Connected light source (CLS):	Nein		
Colour-tuneable light source:	Nein	Envelope:	-		
High luminance light source:	Nein				
Anti-glare shield:	Nein	Dimmable:	Yes		
Product parameters					

Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer5Energy classUseful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)100 in -Correlate temperation rounded nearest or or the correlate temperation rounded nearest or rounded nearest or rounded nearest or correlate temperation rounded nearest or correlate temperation or the ra values th setOn-mode expressed in W and rounded to the second decimal-Colour index, re values th set	roudet parameters					
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer5Energy classUseful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)100 in -Correlate temperation rounded nearest or or the correlate temperation rounded nearest or rounded nearest or rounded nearest or correlate temperation rounded nearest or correlate temperation or the ra values th setOn-mode expressed in W and rounded to the second decimal-Colour index, re values th set	ter	Value				
mode (kWh/1000 h), rounded up to the nearest integerclassUseful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)100 in -Correlate temperation rounded nearest in correlate temperation rounded nearest in correlate temperation rounded nearest in correlate temperation rounded nearest in correlate temperation rounded nearest in correlate temperation rounded nearest in correlate temperation rounded nearest in correlate temperation rounded nearest in correlate temperation rounded nearest in can be setOn-mode power (Pon), expressed in W4,0Standby power expressed and roun second d the near or the near or the near or the near or the near or the ray values the set	General product parameters:					
indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)temperat rounded nearest or the correlate temperat rounded nearest 3 can be setOn-mode power (Pon), expressed in W0Standby power expressed in WNetworked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal-Colour index, re values th set	efficiency	F				
expressed in W expressed in W Networked standby power (P <sub>net</sub> ) for CLS, expressed in W and rounded to the second decimal or the near or the rational or	ature, d to the 100 K, e range of ted colour atures, d to the 100 K, that	_				
for CLS, expressed in W and rounded to the second decimal or the near or the ra values th set	unded to the	0,30				
	rendering rounded to arest integer, range of CRI- that can be					
Outer Height - Spectral	l power	See image				
dimensions Width _ distributi	distribution in the	in last page				
without Depth -		Seite 1				

separate control gear, lighting control parts and non- lighting control parts, if any (millimetre)		range 250 nm to 800 nm, at full-load			
Claim of equivalent power <sup>(a)</sup>	-	If yes, equivalent power (W)	-		
		Chromaticity coordinates (x and y)			
Parameters for LED and OLED light sources:					
R9 colour rendering index value	-	Survival factor	-		
the lumen maintenance factor	-				
Parameters for LED and OLED mains light sources:					
displacement factor (cos φ1)	-	Colour consistency in McAdam ellipses	-		
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	_(b)	If yes then replacement claim (W)	-		
Flicker metric (Pst LM)	-	Stroboscopic effect metric (SVM)	-		

(a)<sub>'-'</sub> : not applicable;

(b)<sub>'-'</sub> : not applicable;