# Product data sheet Characteristics

# MTN631619 KNX ARGUS 180, flush-mounted, polar white, glossy, System M



#### Main

IVIAIII	
Range of product	KNX
Aesthetic name	M-Arc
	M-Elegance
	M-Plan
	M-Plan glass
	M-Smart
	M-Star
	System M
Product or component type	Movement sensor
Bus type	KNX
Number of channels	5
Colour tint	Polar white glossy
Colour code	RAL 9010

## Complementary

Main		
Range of product	KNX	
Aesthetic name	M-Arc M-Elegance M-Plan M-Plan glass M-Smart M-Star System M	
Product or component type	Movement sensor	
Bus type	KNX	
Number of channels	5	
Colour tint	Polar white glossy	
Colour tint Colour code	Polar white glossy RAL 9010	
Colour code Complementary		
Colour code  Complementary  Type of setting	RAL 9010	
Colour code  Complementary  Type of setting  Wiring device mounting	RAL 9010  Light sensitivity adjustable	
Colour code  Complementary Type of setting Wiring device mounting Mounting height	RAL 9010  Light sensitivity adjustable  Flush	
Colour code  Complementary Type of setting Wiring device mounting Mounting height Duty cycle	RAL 9010  Light sensitivity adjustable  Flush 2.5 m	
Colour code  Complementary Type of setting Wiring device mounting Mounting height Duty cycle Time delay	RAL 9010  Light sensitivity adjustable Flush 2.5 m 15300 minutes	
Colour code  Complementary Type of setting Wiring device mounting Mounting height Duty cycle Time delay Movement detection area	RAL 9010  Light sensitivity adjustable  Flush 2.5 m  15300 minutes 1 second switch-on	
Colour code  Complementary Type of setting Wiring device mounting Mounting height Duty cycle Time delay Movement detection area Horizontal detection angle	RAL 9010  Light sensitivity adjustable  Flush 2.5 m 15300 minutes 1 second switch-on 16 m	
	Example 1. Light sensitivity adjustable 1. Flush 1. San 1.	
Colour code  Complementary Type of setting Wiring device mounting Mounting height Duty cycle Time delay Movement detection area Horizontal detection angle Detection face	Eight sensitivity adjustable Flush 2.5 m 15300 minutes 1 second switch-on 16 m 0180 ° Lateral 8 m	

### Environment

Environmental health and issues	Halogen free	
---------------------------------	--------------	--

### Offer Sustainability

Sustainable offer status	Not Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1342 - Schneider Electric declaration of conformity	
	Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
	Reference not containing SVHC above the threshold	
Contractual warranty		

Contractual warranty			
Warranty period	18 months		