Koster double head 1189XX0009 17.03.2025 v.09.17 www.norlys.no











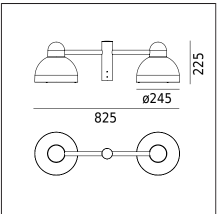


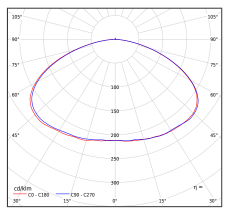


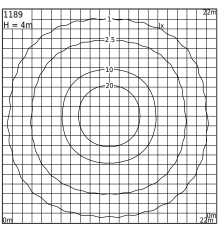












Type of luminaire	
Type of lumianire	Pole luminaire.
Photometric body	Lens from Ledil type VSM (IESNA type V)
Characteristics of the luminaire	Top-mounted luminaire, designed to be mounted on a lighting pole with a Ø60mm mounting shaft

Generalinformation	eneral information		
Materials	Powder painted aluminum cast. Lens - transparent polycarbonate with structure, UV stabilized.		
Mounting method	Mounting of the uminaire: luminaire adapted to a ø60mm pole, depth 80mm		
Terminal	H05VV-F2G1 cable, 3.7m long, for connection inside the lighting pole (in a properly selected electrical installation box)		
Type of light source	LED module, electronic power supply Replaceable (LED only) light source by a professional. Replaceable control gear by a professional.		
Light control	Phase-dimming (TRIAC) TRAILING EDGE (TE) - LEADING EDGE (LE)		
Net/gross weight of luminaire	6,38kg/8,37kg		
Box dimensions [cm]	87cmx29cmx27cm		
Luminaire dimensions [cm]	82,5cmx24,5cmx22,5cm		
Side area of luminaire	0,2m ²		

Technical data	
Luminaire wattage	34W
Luminaire luminous flux	3624lm
Efficiency of the luminaire	106,6lm/W
Color temperature	4000K
Colour consistency (McAdam ellipse)	SDCM3
Rated life time L70/B50 at 25°C	>100 000h
Rated life time L80/B20 at 25°C	>100 000h
Ambient temperature	Ta max=+65°C

This product contains light sources of energy efficiency class $^{ extstyle extstyle$

Optionally, the luminaire is also available:

- For LED color 2200K/2700K

Files to download

For a different luminous flux value
For a different color of the luminaire (according to the RAL color palette)
Terms of sale and other information after contact with the Sales Department of Norlys

GRAPHITE

Terms of sale and other information after contact with the sales bepartment of Nonys	
Inrush current	10A/50≣sec
BUG rating	B2-U2-G1

	Spare parts Spare parts	
	06710000	Lampshade.
	0918340001	Electric set

Photometric LDT files	Photometric IES files		
Manual			
Indexes			
Index	Color	RAL	
1189AL	ALUMINUM	9006	





1189GR



7016