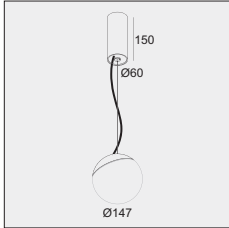


GIBBO 
NYX 
HUSK 

INNOVATIONSPACES
ARCHITEKTUR TECHNİK



GIBBO



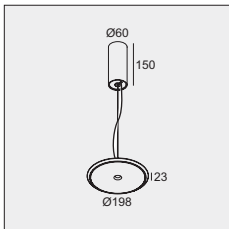
3000K / CRI>90	2700K / CRI>90
LED 7,1W / 805lm / 350mA	LED 7,1W / 773lm / 350mA
MAINS DIMMING (FE)	
286 67 811 930 ED8 ◊	286 67 811 920 ED8 ◊
◊ B / W	
220-240V / 0 50-60Hz	

REQUIREMENTS
BOWL GLASS CLEAR ► **286 67 01**
BOWL GLASS AMBER ► **286 67 02**
BOWL GLASS OPAL WHITE ► **286 67 03**

EXCL.GLASS
INCL.1 x CABLE 2 x 0.75mm²
INCL.1 x CABLE SUSP. SINGLE AUTO 1,6m

1,3 IP20

NYX

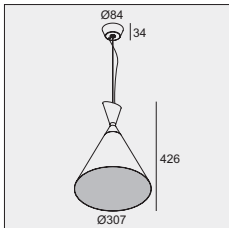


3000K / CRI>90
LED 7,1W / 805lm / 350mA
MAINS DIMMING (FE)
286 68 811 930 ED8 ◊
◊ B
220-240V / 0 50-60Hz

INCL.1 x CABLE SUSPENSION 1.6m
INCL.1 x CABLE 2 x 0.5mm²

1,3 IP20

HUSK



1 x A60 max.20W
286 65 27 ◊
◊ B / W
E27Ls / 100-240V / 50-60Hz

INCL.1 x CABLE SUSPENSION 1.6m
INCL.1 x CABLE 2 x 0.75mm²

1,0 IP20

OPTIONS
SUSPENSION + CONNECTION TRIMLESS O.F.A. ► **328 10 02**
COVERSET R ◊ (Ø 90) ► **204 00 90 ANO / B / W**
COVERSET R ◊ Ø100 ► **204 00 100 ANO / B / W**
LED SOLUTION - PAG TEC 8



ARCHITECTURE: GMP - VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO

INTERIOR
CEILING SURFACE / SUSPENDED



LIEVEN MUSSCHOOT



INTERIOR
CEILING SURFACE / SUSPENDED





INTERIOR
CEILING SURFACE / SUSPENDED



CAAN ARCHITECTEN