

PRIMA

PRIMA is a simple and practical indoor chandelier, which breaks through the new energy saving scheme and provides a healthy lighting space.



ENERGY SAVING

The power factor reaches 0.9, which meets the standard. The system efficiency is up to 120Lm/W, and the energy saving is up to 50% compared with the traditional lamps.



BRANDED COMPONENTS
Philips components, quality assurance





Product series PRIMA

Application areas Office light

Pan/tilt range Fixed

Mounting Pendent

Lighting technology LED

LED Luminous Flux Class 120LM/W

Light colour White 3000K, 4000K, 5000K

Cooling Passive

Supply unit Driver integrated

Luminaire colour RAL 9005 jet black

RAL 9006 white aluminium

RAL 9016 traffic white

Special colours on request

Surface Structure powder-coated

Nominal voltage 100-240V,50/60Hz

Lighting controls On request

Weight Approx.1.5KG



(€





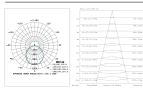
Code composition/ Composizione del codice

Model	Power	Color	Size	Beam Angle	Function
GMR010	20W	BK/WH/SL	40*H75*L1200mm	110D	ON/OFF DIM/DALI/0-10V ZIGBEE

IP20

110°-3000K-CRI90

Test seal



Product series PRIMA

Application areas Office light

Pan/tilt range Fixed

Mounting Pendent

Lighting technology LED

LED Luminous Flux Class 120LM/W

Light colour White 3000K, 4000K, 5000K

Cooling Passive

Supply unit Driver integrated

Luminaire colour RAL 9005 jet black

RAL 9006 white aluminium

RAL 9016 traffic white

Special colours on request

Surface Structure powder-coated

Nominal voltage 100-240V,50/60Hz

Lighting controls On request

Weight Approx.1.8KG

Test seal [Ⅲ | C € | IP20 | ⊕ | @ | □ | IM-2 | IM-

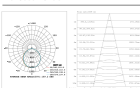




Code composition/ Composizione del codice

Model	Power	Color	Size	Beam Angle	Function
GMR010	28W	BK/WH	50*H75*L1200mm	110D	ON/OFF DIM/DALI/0-10V ZIGBEE

110°-3000K-CRI90



Product series PRIMA

Application areas Office light

Pan/tilt range Fixed

Mounting Pendent

Lighting technology LED

LED Luminous Flux Class 120LM/W

Light colour White 3000K, 4000K, 5000K

Cooling Passive

Supply unit Driver integrated

Luminaire colour RAL 9005 jet black

RAL 9006 white aluminium

RAL 9016 traffic white

Special colours on request

Surface Structure powder-coated

Nominal voltage 100-240V,50/60Hz

Lighting controls On request

Weight Approx.1.92KG



IP20

 ϵ





Code composition/ Composizione del codice

Model	Power	Color	Size	Beam Angle	Function
GMR010	36W	BK/WH	50*H75*L1200mm	110D	ON/OFF DIM/DALI/0-10V ZIGBEE

110°-3000K-CRI90

Test seal

