



# HEDA Ceiling lamp



HCP3014N

HCP3014N

HCP3004N

HCP3004C

## General characteristics

Family name	Heda ceiling lamp
Luminaire type	Ceiling lamp
Installation options	Surface
Intelligent control	No
Accent lighting	No
Certificates	CE, RoHS
Warranty	2 years

## Light technical characteristic

Luminaire luminous flux	3200lm
Luminous efficacy	107lm/W
Color temperature	table below
CRI	>80
Beam angle	100°
Color consistency	<6SDMC

## Operating characteristic

Lifetime	25 000h
Switching cycle	0,7
LLMF	
IP	20
Warm up time	pomijalny
Starting time	
Working temperature	<0,5s
Storage temperature	od -20° do 40°C
	od -20° do 40°C

## Mechanical characteristic

Luminaire dimensions	table below
Packaging dimensions	table below
Weight net	table below
Material	PC

## Electrical characteristic

Wattage	30W
Replaces*	180-260V
Voltage	AC
Power factor	>0,9
Energy efficiency label	F

Index	Power	Luminous flux	Color temperature	Beam angle	IP	Weight net/gross	Cut-out hole diameter	Luminaire dimensions	Packaging dimensions
HCP3004N	30W	3200lm	4000K	100°	20	0,56kg	round	ø330x53mm	L335xW335xH57mm
HCP3004C	30W	3200lm	6000K	100°	20	0,56kg	round	ø330x53mm	L335xW335xH57mm
HCP3014N	30W	3200lm	4000K	100°	20	0,71kg	square	330x330x53mm	L335xW335xH57mm
HCP3014C	30W	3200lm	6000K	100°	20	0,71kg	square	330x330x53mm	L335xW335xH57mm