

RECESSED

GLP exhibits a state of the art range of recessed downlights to provides a low profile ambient and direct lighting source. The variety of available recessed light housings and decorative recessed lighting trims gives unlimited installation versatility. GLP Recessed downlights are available in low or high wattages and come in a wide range of lamping options for flawless application.





CONTENTS















ANWAR









CANDRA





















































ENDRIT















A stylish square 6W recessed downlight features a white frosted acrylic diffuser ideal for use in residential and commercial applications with little recession space such as, retail stores, offices and over kitchen counters.

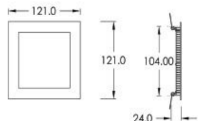




ANWAR 1

ixture Materiat	I Aluminum
occure materiat	1 Aluminum /
Exture Finish:	White

Dimmability:	Standard Phase Dimming		
Binning	Single binning for optimal cole consistency		
Life Span:	40,000 hours		



				24.0	0	-
Michigan	NO.	<u>NO</u>				
	C	10000				
WW V	9	IP54	A'' (20	E MOHS	

PRODUCT SPECIF	-ICATIONS
LEO Chip:	Nic

LED Chip:	Nichia		
Power Consumption:	6W		
Input Voltage:	220 - 240VAC 50/60Hz		
Beam Angle:	120*		
Operating Temperature:	from -20" to 50" C		
Total Lumen Output:	Warm White: 570		
	Day Light: 600		
	Cool White: 660		
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K		
Color Rendering Index	>80		
Driver Protection:	Short circuit		
IP Rating:	54		
Warranty:	3 years against manufacturing defects		
Agency Approval:	CE, RoHS		
Total Woight:	2000		

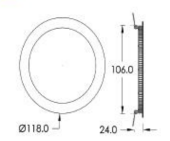
This trendy round 6W recessed downlight with a freeted acrylic diffusor is appropriate for use in residential and commercial applications with little recession space, such as, retail stores, offices and over kitchen counters.





PRODUCT FEATURES

Fixture Material:	Aluminum
Fixture Finish:	White
Diffuser:	Frosted Acrylic
Driver:	Supplied
Dimmability:	Standard Phase Dimming
Binning:	Single binning for optimal color consistency
Life Span:	40,000 hours





LED Chip:	Nichia		
Power Consumption:	6W		
Input Voltage:	220-240VAC 50/60Hz		
Beam Angle:	120*		
Operating Temperature:	from -20" to 50" C		
Total Lumen Output:	Warm White: 570		
	Day Light: 600		
	Cool White: 660		
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K		
Color Rendering Index:	>80		
Driver Protection:	Short circuit		
IP Rating:	54		
Warranty:	3 years against manufacturing defects		
Agency Approvat	CE, RoHS		
Total Weight:	175g		

A modern square 12W recessed downlight with a frosted acrylic diffusor is perfect for use in residential and commercial applications with little recession space, such as, retail stores, offices and over kitchen counters.



Aluminum

Supplied

consistency

40,000 hours

Frosted Acrylic

Standard Phase Dimming

Single binning for optimal color

White

PRODUCT FEATURES

Fixture Materiat

Fixture Finish:

Diffuser:

Driver:

Dimmability: Binning:

Life Span:



Hit I

PRO	DUCT	SPECIF	ICATIONS

LEO Chip:	Nichia		
Power Consumption:	12W		
Input Voltage:	220-240VAC 50/60Hz		
Beam Angle	120*		
Operating Temperature:	from -20" to 50" C		
Total Lumen Output	Warm White: 1140		
	Day Light: 1200		
	Cool White:1320		
Available Color Temperatures;	2700K, 3000K, 4000K, 6000K		
Color Rendering Index	>80		
Driver Protection:	Short circuit		
IP Rating:	54		
Warranty:	3 years against manufacturing defects		
Agency Approval:	CE, RoHS		
Total Weight:	360g		



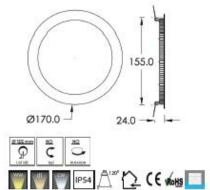
PRODUCT SPECIFICATIONS

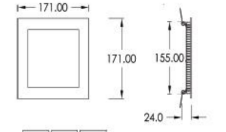
This sophisticated round 12W recessed downlight features a frosted acrylic diffuser ideal for use in residential and commercial applications with little recession space.

LED Chip:	Nichia		
Power Consumption:	12W		
Input Voltage:	220-240VAC 50/60Hz		
Beam Angle:	120*		
Operating Temperature:	from -20" to 50" C		
Total Lumen Output:	Warm White: 1140		
	Day Light: 1200		
	Cool White:1320		
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K		
Color Rendering Index:	>80		
Driver Protection:	Short circuit		
IP Rating:	54		
Warranty:	3 years against manufacturing defects		
Agency Approvat	CE, RoHS		
Total Weight:	310g		

PR	OD	UCT	FEA	ATU:	RES

Fixture Material:	Aluminum	
Flicture Finish:	White	
Diffuser:	Frosted Acrylic	
Driver.	Supplied	
Dimmability:	Standard Phase Dimming	
Binning:	Single binning for optimal color consistency	
Life Span:	40,000 hours	







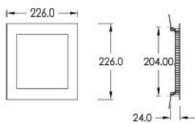
This 18W stylish square, recessed downlight features a frosted acrylic diffuser ideal for use in residential and commercial applications with little recession space.





PRODUCT FEATURES

Fixture Material:	Aluminum	
Fixture Finish:	White	
Diffuser:	Frosted Acrylic	
Driver:	Supplied	
Dimmability:	Standard Phase Dimming	
Binning	Single binning for optimal color consistency	
Life Span:	40,000 hours	



gle binning for optimal color isistency	Tot
000 hours	
	Av
1	Ter
7 1	Co
1 1	Dri
	IP
226.0 204.00	Wa
	Ag
	Tot
240 -	

7	Č	20	
W V		IP54	A (€ 16 16 16 18 1

PRODUCT SPECIFICATIONS

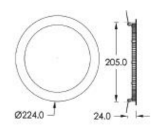
LED Chip:	Nichia	
Power Consumption:	18W	
input Voltage:	220-240VAC 50/60Hz	
Beam Angle:	120*	
Operating Temperature:	from -20" to 50" C	
Total Lumen Output	Warm White: 1710	
	Day Light: 1800	
	Cool White: 1980	
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K	
Color Rendering Index:	>80	
Driver Protection:	Short circuit	
IP Rating:	54	
Warranty:	3 years against manufacturing defects	
Agency Approval:	CE, RoHS	
Total Weight:	605g	

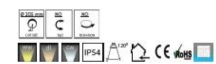
An 18W elegant, round, recessed downlight with a frosted acrylic diffuser. Ideal for use in residential and commercial applications with little recession space.





Fixture Material:	Aluminum	
Fixture Finish:	White	
Olffuser:	Frosted Acrylic	
Oriver:	Supplied	
Dimmability:	Standard Phase Dimming	
Binning:	Single binning for optimal colo consistency	
Life Span:	40,000 hours	







PRODUCT	

LED Chip:	Nichia	
Power Consumption:	18W	
input Voltage:	220-240VAC 50/60Hz	
Beam Angle:	120°	
Operating Temperature:	from -20* to 50* C	
Total Lumen Output:	Warm White: 1710	
	Day Light: 1800	
	Cool White: 1980	
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K	
Color Rendering Index:	>80	
Driver Protection:	Short circuit	
IP Rating:	54	
Warranty:	3 years against manufacturing defects	
Agency Approvat	CE, RoHS	
Total Weight:	605g	

This 18W stylish square, recessed downlight features a frosted acrylic diffuser ideal for use in residential and commercial applications with little recession space.



40,000 hours

PRODUCT FEATURES

Fixture Material:

Fixture Finish:

Dimmability:

Diffuser: Driver:

Binning:

Life Span:



	=
N N S	
	LE 4
ENGINEE ST	

Δ	luminum
-	/hite
FI	rosted Acrylic
5	upplied
S	tandard Phase Dimming
	ingle binning for optimal color onsistency

— 226.0 —		1
	226.0	204.00
	226.0	204.00

\rightarrow		4
226.0	204	4.00.
	24.0 -	1 1



PRODUCT SPECIFICATIONS

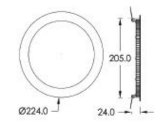
LED Chip:	Nichia
Power Consumption:	18W
input Voltage:	220~240VAC 50/60Hz
Beam Angle:	120*
Operating Temperature:	from -20" to 50" C
Total Lumen Output:	Warm White: 1710
	Day Light: 1800
	Cool White: 1980
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index	>80
Driver Protection:	Short circuit
IP Rating:	54
Warranty:	3 years against manufacturing defects
Agency Approval:	CE, RoHS
Total Weight:	605g

An 18W elegant, round, recessed downlight with a frosted acrylic diffuser. Ideal for use in residential and commercial applications with little recession space.





Fixture Material:	Aluminum
Fixture Finish:	White
Olffuser:	Frosted Acrylic
Oriver:	Supplied
Dimmability:	Standard Phase Dimming
Binning:	Single binning for optimal color consistency
Life Span:	40,000 hours







LED Chip:	Nichia
Power Consumption:	18W
nput Voltage:	220-240VAC 50/60Hz
Beam Angle:	120*
Operating Temperature:	from -20" to 50" C
Total Lumen Output:	Warm White: 1710
	Day Light: 1800
	Cool White: 1980
Available Color Femperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index:	>80
Oriver Protection:	Short circuit
P Rating:	54
Warranty:	3 years against manufacturing defects
Agency Approvat	CE, RoHS
Total Weight:	605g

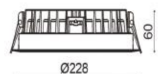
A sophisticated high-powered 35W recessed downlight featuring a frosted acrylic diffuser ideal for use in commercial applications with little recession space, such as, retail stores, airports, offices and shopping centres.





PRODUCT FEATURES

Fixture Materiat	Aluminum
Fixture Finish:	White
Diffuser:	Frosted Acrylic
Driver:	Supplied
Dimmability:	Standard Phase Dimming
Binning	Single binning for optimal color consistency
Life Span:	40.000 hours





PRODUCT SPECIFICATIONS

LED Chip:	CREE
Power Consumption:	35W
Input Voltage:	220-240VAC 50/60Hz
Beam Angle:	100*
Operating Temperature:	from -20" to 50" C
Total Lumen Output:	Warm White: 3325
	Day Light: 3500
	Cool White: 3850
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index:	>80
Driver Protection:	Short circuit
IP Rating:	54
Warranty:	3 years against manufacturing defects
Agency Approval:	CE, RoHS
Total Weight:	1165g

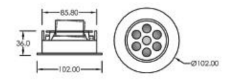
An 8.5W adjustable recessed down light exhibits a stylish wide trim, ideal for residential and commercial applications such as foyers retail stores, hotels, exhibition centers, offices and airports.





PRODUCT FEATURES

Fixture Material:	Aluminum
Flicture Finish:	Silver or White
Optic:	Japanese Acrylic
Driver.	Supplied
Olmmability:	Standard Phase Dimming or 0 - 10V Dimming. Also available in DALI Dimming system.
Adjustable Head	35*
Binning:	Single binning for optimal color consistency
Life Span:	40,000 hours



LED Chip:	Nichia
Number of LEDS:	7
Power Consumption:	8.5W
Input Voltage:	220-240VAC, 50/60Hz
Available Beam Angles:	35", 60"
Operating Temperature:	from -20" to 50" C
Total Lumen Output:	Warm White: 798
	Day Light: 840
	Cool White: 924
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index:	>80
Driver Protection:	Short circuit
IP Rating:	20
Warranty:	3 years against manufacturing defects
Agency Approvat	CE, ETL, RoHS
Total Weight:	476g



A high-powered 30W adjustable recessed down light exhibits a stylish wide trim, kieal for commercial applications such as retail stores, hotels, exhibition centers, offices and airports.

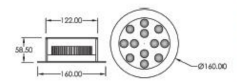




ARINE 2

PRODUCT FEATURES

Fixture Material	Aluminum
Fixture Finish:	White
Optic:	Japanese Acrylic
Driver:	Supplied
Dimmability:	Standard Phase Dimming or 0 - 10V Dimming. Also available in DALI Dimming system.
Binning	Single binning for optimal color consistency
Life Span:	40,000 hours



PRODUCT SPECIFICATIONS

LED Chip:	Nichia
Number of LEDS:	12
Power Consumption:	30W
Input Voltage:	220-240VAC, 50/60Hz
Available Beam Angles:	35*, 60*
Operating Temperature:	from -20" to 50" C
Total Lumen Output	Warm White: 2850
	Day Light: 3000
	Cool White: 3300
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index:	>80
Driver Protection:	Short circuit
IP Rating:	44
Warranty:	3 years against manufacturing defects
Agency Approval:	CE, ETL, RoHS
Total Weight:	1054g

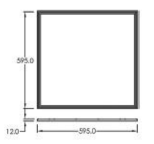
This 36W 60x60 recessed panel features a frosted acrylic diffuser and is suitable for replacing exiting fluorescent fixtures





PRODUCT FEATURES

Fixture Trim:	Aluminum
Fixture Finish:	Silver
Offuser:	Frosted Acrylic
Oriver:	Supplied
Oimmability:	Standard Phase Dimming or O - 10V Dimming. Also available in DALI Dimming system.
Binning:	Single binning for optimal color consistency
Life Span:	40,000 hours





LED Chip:	Nichia
Number of LEDS:	120
Power Consumption:	36W
Input Voltage:	220-240VAC, 50/60Hz
Available Beam Angles:	120*
Operating Temperature:	from -20" to 50" C
Total Lumen Output:	Warm White: 3420
	Day Light: 3600
	Cool White: 3960
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index:	>80
Driver Protection:	Short circuit
IP Rating:	40
Warranty:	3 years against manufacturing defects
Agency Approvat	CE, ETL, RoHS
Total Weight:	4300g





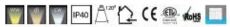












A compact 8.5W stylish recessed downlight, features frosted glass and an elegant silver trim, suitable for residential and commercial interior use such as retail stores, hotels, bathrooms, offices and hospitality outlets.





CANDRA 1

PRODUCT SPECIFICATIONS

Fixture Material	Aluminum
Fixture Finish:	White with silver trim
Glass:	Frosted Glass
Driver:	Supplied
Dimmability:	Standard Phase Dimming or 0 - 10V Dimming. Also available in DALI Dimming system.
Binning	Single binning for optimal color consistency
Life Span:	40,000 hours

PRODUCT FEATURES

	88.0	
86.0		
_ [.	139.0	20139.0



LEO Chip:	Nichia
Number of LEDS:	7
Power Consumption:	8.5W
Input Voltage:	220-240VAC, 50/60Hz
Beam Angle	120*
Operating Temperature:	from -20" to 50" C
Total Lumen Output	Warm White: 798
	Day Light: 840
	Cool White: 924
Avafable Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index:	>80
Oriver Protection:	Short circuit
IP Rating:	20
Warranty:	3 years against manufacturing defects
Agency Approval:	CE, ETL, RoHS
Total Weight:	576g

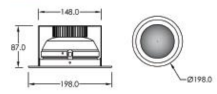
A large 8.5W sophisticated recessed downlight features a frosted glass and a stylish silver trim, ideal for residential and commercial interior use such as feyers, cafes, bars, retail stores, exhibition centers, offices and hotels.





PRODUCT FEATURES

Focture Material:	Aluminum
Fixture Finish:	White with silver trim
Glass:	Frosted Glass
Driver	Supplied
Dimmability:	Standard Phase Dimming or 0 - 10V Dimming. Also available in DALI Dimming system.
Binning:	Single binning for optimal color consistency
Life Span:	40,000 hours



EO Chip:	Nichia
lumber of LEDS:	7
ower Consumption:	8.5W
put Voltage:	220-240VAC, 50/60Hz
eam Angle:	120*
perating Temperature:	from -20° to 50° C
otal Lumen Output:	Warm White: 798
	Day Light: 840
	Cool White: 924
vailable Color emperatures:	2700K, 3000K, 4000K, 6000K
olor Rendering Index:	>80
river Protection:	Short circuit
Rating	20
Varranty:	3 years against manufacturing defects
gency Approvat	CE, ETL, RoHS
otal Weight:	822g



A compact 8.5W trendy recessed downlight featuring a clear glass and a striking silver trim, appropriate for residential and commercial interior use such as hotels, cares, bars, retail stores and offices.





CANDRA 3

PRODUCT SPECIFICATIONS

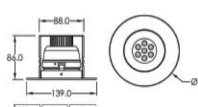
Total Weight:

LED Chip:	Nichia
Number of LEDS:	7
Power Consumption:	8.5W
Input Voltage:	220-240VAC, 50/60Hz
Availalable Beam Angles:	35*,60*
Operating Temperature:	from -20" to 50" C
Total Lumen Output	Warm White: 798
	Day Light: 840
	Cool White: 924
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index:	>80
Oriver Protection:	Short circuit
IP Rating:	20
Warranty:	3 years against manufacturing defects
Agency Approval:	CE, ETL, RoHS

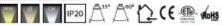
476g

PRODUCT FEATURES

Fixture Material:	Aluminum
Fixture Finish:	White with silver trim
Optic:	Japanese Acrylic
Driver:	Supplied
Dimmability:	Standard Phase Dimming or 0 - 10V Dimming. Also available in DALI Dimming system.
Binning	Single binning for optimal color consistency
Life Span:	40,000 hours







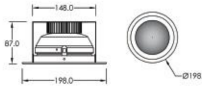


This 18W elegant recessed downlight features frosted glass and an attractive sliver trim, ideal for residential and commercial interior use such as foyers, retail stores, hotels, cafes and bors.



PRODUCT FEATURES

Fixture Material:	Aluminum
Fixture Finish:	White with silver trim
Glass:	Frosted Glass
Oriver.	Supplied
Dimmability:	Standard Phase Dimming or 0 - 10V Dimming. Also available in DALI Dimming system.
Binning:	Single binning for optimal color consistency
Life Span:	40,000 hours







LED Chip:	Nichia
Number of LEDS:	7
Power Consumption:	18W
Input Voltage:	220-240VAC, 50/60Hz
Beam Angle:	120*
Operating Temperature:	from -20" to 50" C
Total Lumen Output:	Warm White: 1663
	Day Light: 1750
	Cool White: 1925
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index:	>80
Driver Protection:	Short circuit
IP Rating:	20
Warranty:	3 years against manufacturing defects
Agency Approvat	CE, ETL, RoHS
Total Weight:	1062g



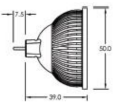


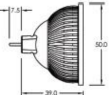
This 3W MRI6 LED lamp with state of the art thermal management design is an ideal replacement for



PRODUCT FEATURES

Heat Sink	Aluminum
Optic:	Japanese Acrylic
Driver:	Supplied Separately
Dimmability:	Standard Phase Dimming or 0 - 10V Dimming. Also available in DALI Dimming
Binning.	Single binning for optimal color consistency
Life Span:	40,000 hours

















PRODUCT SPECIFICATIONS

LED Chip:	Nichia
Number of LEDS:	3
Power Consumption:	3W
Driver Input Voltage:	220-240VAC 50/60Hz
Beam Angle:	35", 60"
Operating Temperature:	from -20" to 50" C
Total Lumen Output	Warm White: 285
	Day Light 300
	Cool White: 330
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Calor Rendering Index:	>80
Driver Protection:	Short circuit
Warranty:	3 years against manufacturing defects
Agency Approval:	CE, ETL, RoHS
Total Weight:	122g with driver
RELATED PRODUCTS	





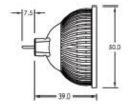


This 4W MR16 LED lamp with state of the art thermal management design is an appropriate replacement for 35W halo-



PRODUCT FEATURES

Heat Sink:	Aluminum
Optic:	Japanese Acrylic
Driver:	Supplied Separately
Dimmability:	Standard Phase Dimming or O - 10V Dimming. Also available in DALI Dimming
Binning:	Single binning for optimal color consistency
Life Snan	40,000 hours





LED Chip:	Nichia
Number of LEDS:	3
Power Consumption:	4W
Oriver input Voltage:	220-240VAC 50/60Hz
Beam Angle:	35", 60"
Operating Temperature:	from -20" to 50" C
Total Lumen Output:	Warm White: 380
	Day Light: 400
	Cool White: 440
Available Color Temperatures:	2700K, 3000K, 4000K, 6000K
Color Rendering Index	>80
Driver Protection:	Short circuit
Warranty:	3 years against manufacturing defects
Agency Approvat	CE, ETL, RoHS
Total Weight:	122g with driver
RELATED PRODUCTS	l.



















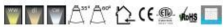




















₩ M Ass. Vo. (€ ® 1018 |







