

LIVING ROOM & BED ROOM SERIES



Benefit

simple streamlining design for modern home decoration
 high color rendering, high power factor and uniform light output
 long life span (≥ 25000 hrs), durable and energy-saving
 high safety performance, conform to class I and CE certificate

Specification

Picture	Model	Voltage	Material	Specification	CRI	Power	Luminous Flux	Luminous Efficiency	Color Temperature	PCS/CTN	Suitable Area	Package Size
	MX420-D0.4*54-01	AC220-240V	PMMA+Hardware	$\Phi 404 \times 77$ mm	≥ 80	22w	1335lm	65lm/w	4000K	6	8-13M ²	605*462*467mm
	MX460-D0.4*54	AC220-240V	PMMA+Hardware	$\Phi 466 \times 77$ mm	≥ 80	22w	1335lm	65lm/w	4000K	5	8-13M ²	527*503*540mm
	MX470-D0.4*54	AC220-240V	PMMA+Hardware	$\Phi 470 \times 77$ mm	≥ 80	22w	1335lm	65lm/w	4000K	5	8-13M ²	527*503*540mm
	MX420-D0.4*54-46	AC220-240V	PMMA+Hardware	$\Phi 404 \times 75$ mm	≥ 80	22w	1335lm	65lm/w	4000K	6	8-13M ²	660*462*475mm



LIVING ROOM & BED ROOM SERIES

Benefit

Using imported LED chip (LG5630) with high light efficiency
 Two stage dimming from 10% to 100%
 The average life up to 25000-30000 hours.
 New design with decorative frame
 At least 20% thinner than that of fluorescent light source



Specification

Picture	Model	Main Material	Specification(mm)	Color Temperature	Luminous Flux	Power	Qty/ Carton	Suitable Area	Carton size(mm)
	MX420-D0.4*54T-02	hardware+PMMA	$\Phi 435 \times 85$	4000K	1400lm	23W	6	8-13 m ²	623*480*492
	MX420-D0.4*54T-03	hardware+PMMA	$\Phi 460 \times 85$	4000K	1400lm	23W	6	8-13 m ²	623*527*540
	MX420-D0.4*54T-04	hardware+PMMA	$\Phi 475 \times 85$	4000K	1400lm	23W	6	8-13 m ²	623*527*540
	MX420-D0.4*54T-01	hardware+PMMA	$\Phi 425 \times 85$	4000K	1400lm	23W	6	8-13 m ²	623*480*492
	MX420-D0.4*54T	hardware+PMMA	$\Phi 425 \times 85$	4000K	1400lm	23W	6	8-13 m ²	623*480*492

Suitable Area: 8-13 m²



BED ROOM SERIES

Benefit

Using imported LED chip (LG5630) with high light efficiency
The average life up to 25000-30000 hours.







IP40

Advantages for the Acrylic cover:

- Strength on Tenacity
- Non-discolor over 12 years
- Light transmittance up to70%



Specification

Picture	Model	Main Material	Specification(mm)	Color Temperature	Luminous Flux	Power	Qty/Cartron	Suitable Area	Cartron size(mm)
	MX300-D0.4*33-WHITE	hardware+PMMA	Φ300*87	2700K/4000K/6500K	900lm	13.5W	10	5-10 m ²	690*510*365
	MX3030-D0.4*33-WHITE	hardware+PMMA	300*300	2700K/4000K/6500K	900lm	14W	6	5-10 m ²	793*312*409
	MX350-D0.4*38T-01	hardware+PMMA	Φ380*85	4000K/5700K	1500lm	22W	7	5-10 m ²	647*440*452
	MX350-D0.4*38T	hardware+PMMA	Φ350*85	4000K/5700K	1500lm	22W	7	5-10 m ²	647*395*407
	MX260-D0.4*26	hardware+PMMA	Φ278*84	4000K/5700K	780lm	10.5W	6	5-10 m ²	563*330*340
	MX260-D0.4*26-01	hardware+PMMA	Φ278*84	4000K/5700K	750lm	10W	6	5-10 m ²	563*330*340

Suitable Area: 5-10 m²

