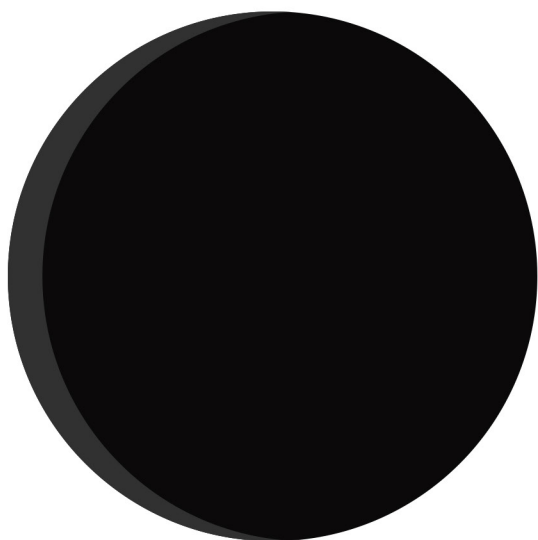


REDO



NORMING

More Than Replacement

As a light source of standard size, Redo Series not only undertakes a task of halogen replacement but also offers more feasible and human-centric lighting solution.

4/5

Mechanical Design

6

Multiple LED Options

7/8

MR11

9/10

Basic MR16

11/12

D2W MR16

13/14

Sunlike MR16

15

5-CCT Changeable MR16

16

Low Profile MR16

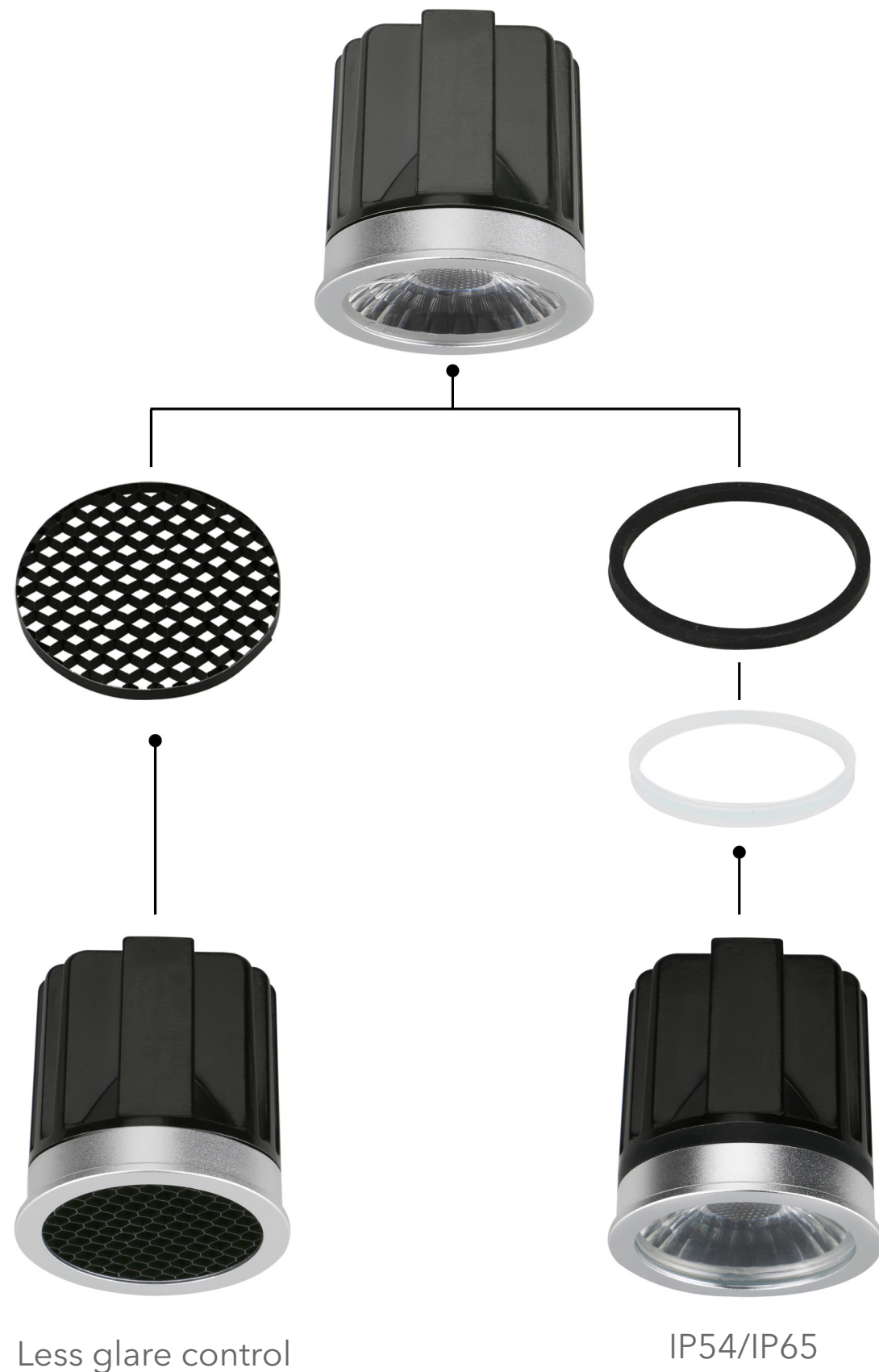
17/18

Selection



Compared to old-style heastink design at the right side,
more emitting space is created in the new heatsink.
The total weight of the new heatsink increase by up to 62g

Multiple LED Options



Tiny moves can flexibly meet more demanding request.
The honeycomb filter can be optional as a less-glare control optic;
Moisture-proof accessories completes lighting solution.

CREE COB LED

- Single color



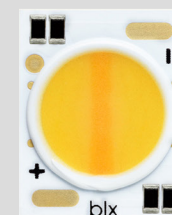
EVERCORE COB LED

- 5-CCT Changeable



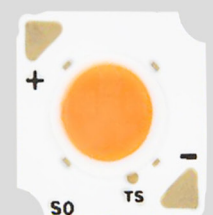
BRIDGELUX COB LED

- Single color
- HD
- Dim to warm



SEOUL COB LED

- Sunlike

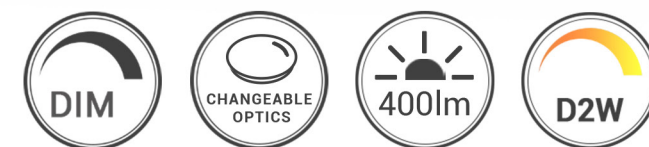


• Pictures above shown are for illustration purpose only.



Redo MR11

The maturity of LED technology helps us to design a more powerful MR11 engine. Redo MR11 has a configuration of 6W, 400lm and triac dimmable. It is consistent with trend of small and invisible luminaries.



Redo Basic MR16



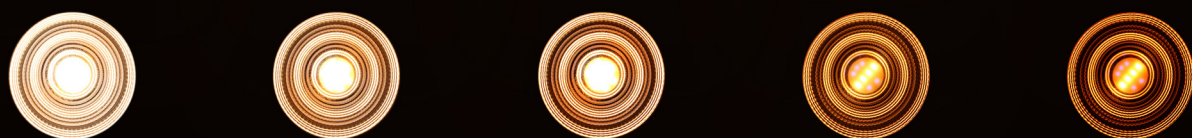
Redo Basic MR16 offers versatile solutions in power and optics as it is considered as halogen replacement products in residential and hospitality application . The power range is from 6w to 17W; Its optical option contains reflector and lens, beam angle can be selected from 15 degree to 60 degree.





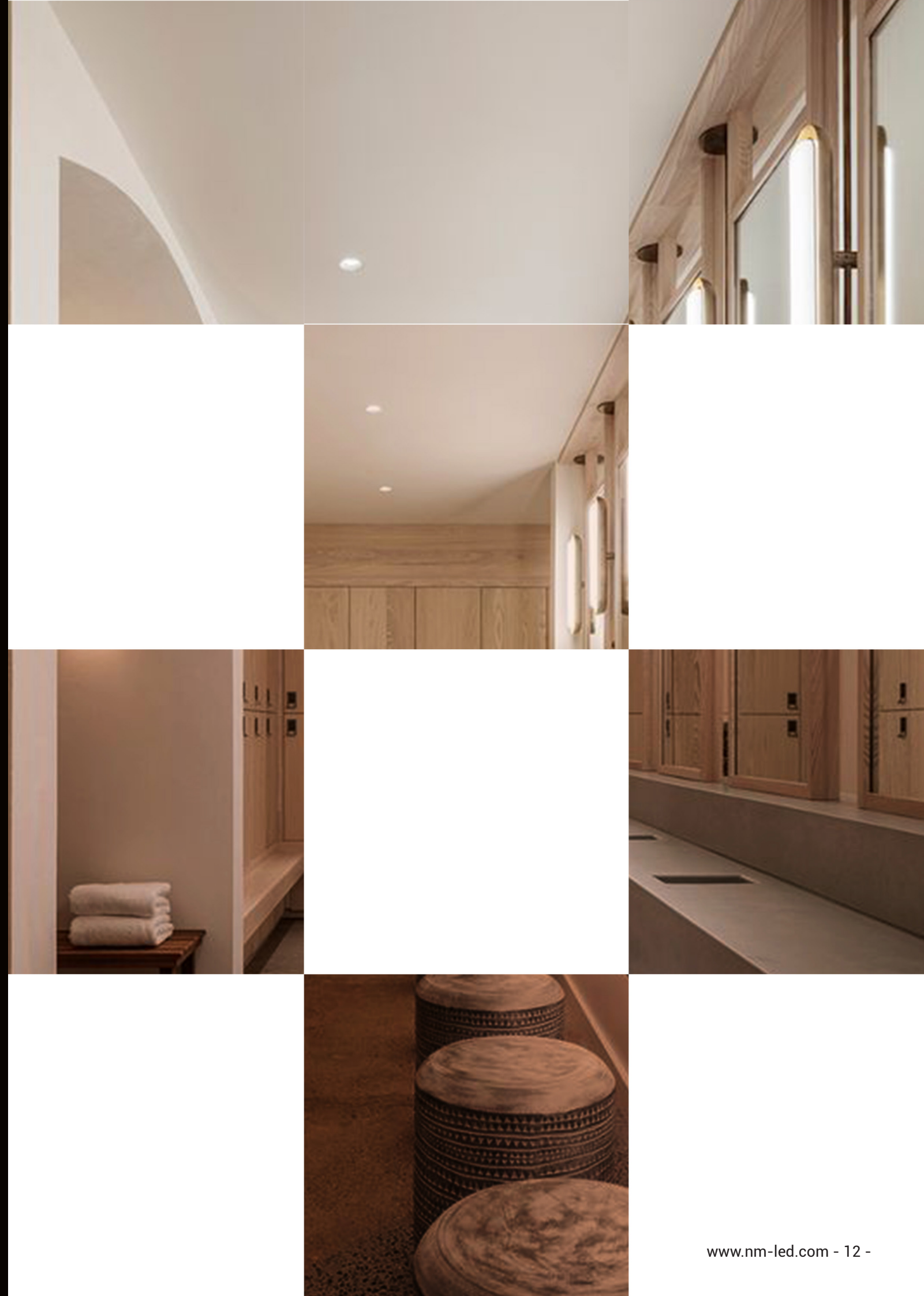
3000K

1800K



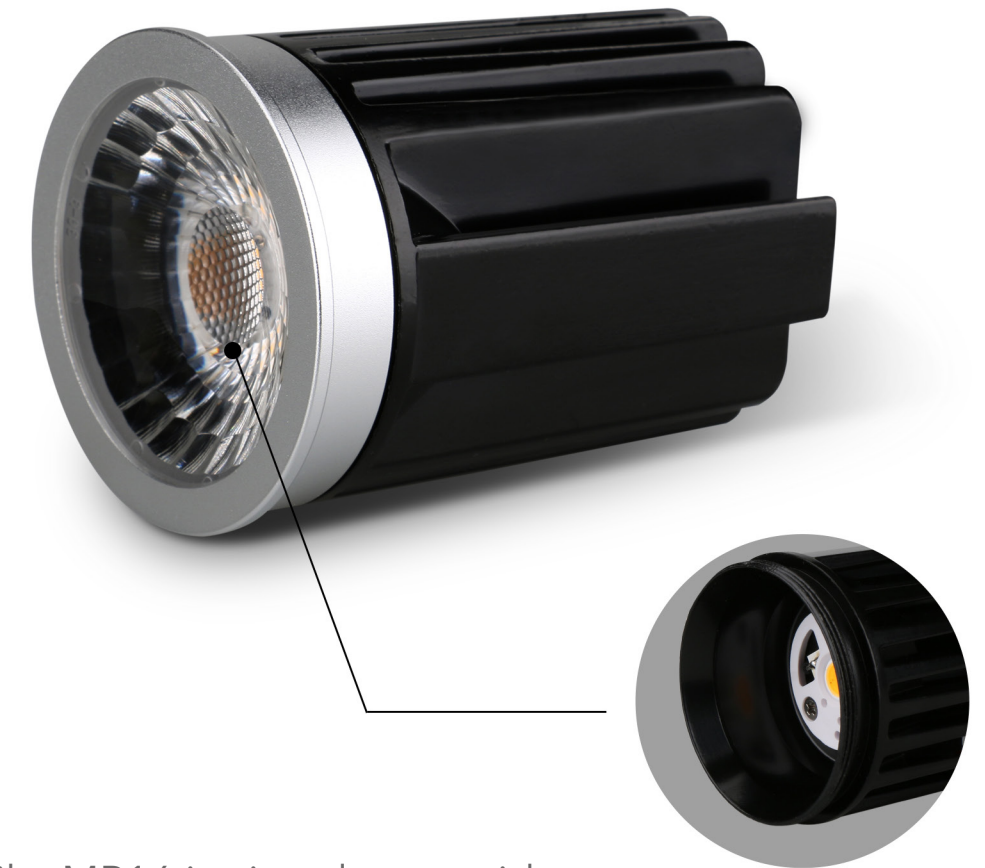
Redo D2W MR16

Redo D2W MR16 is classic and modern.
With changing 1800K-3000K color temperature by dimming, it
reminds you of halogen times with modern LED technology.

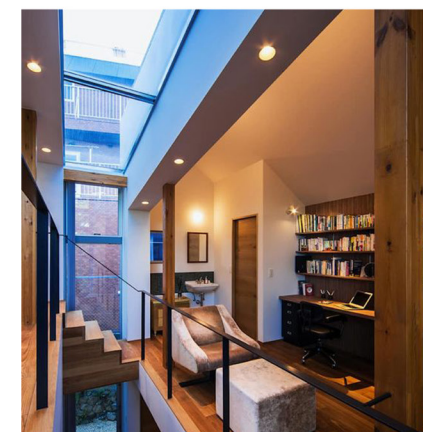
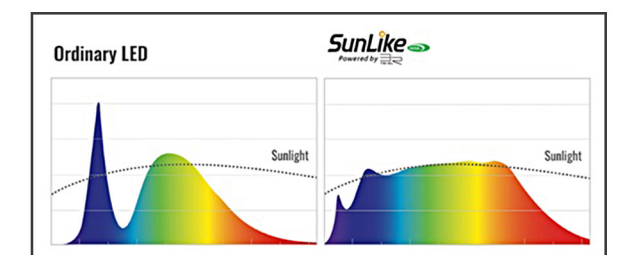




Redo Sunlike MR16



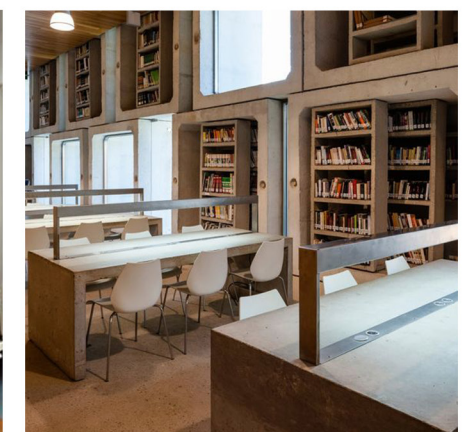
Redo Sunlike MR16 is aimed to provide users more healthy lighting environment. The LED simulates the solar spectra with purple LED technology and cut the blue light as much as possible to help end-user enjoy natural lighting as what the sun creates.



Hospitality

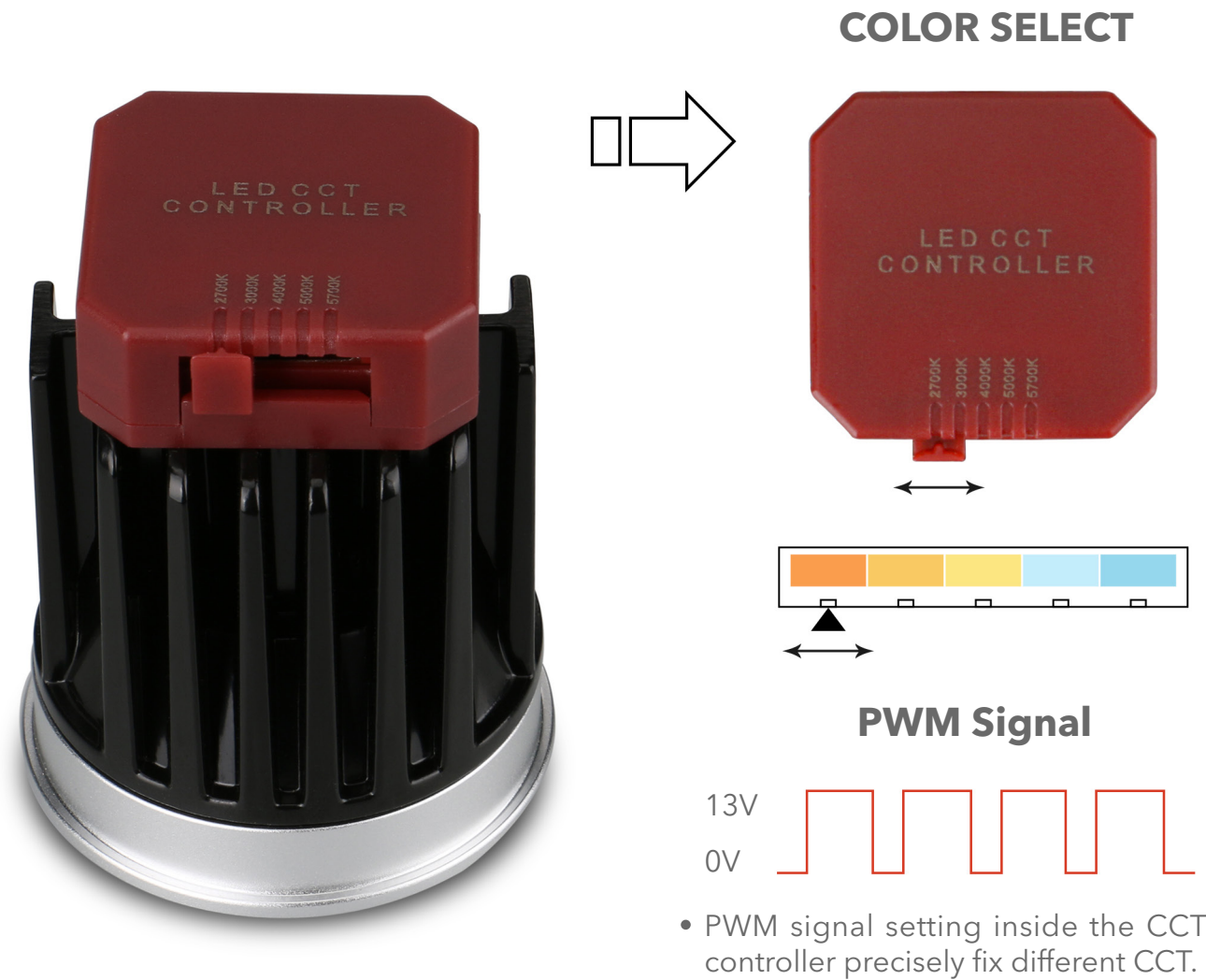


Medical care



Education

Redo 5-CCT MR16



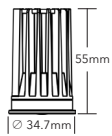
Redo 5-CCT MR16 is to deal with the stock problems that many distributors and wholesalers now are confront with as the request in the marketing becoming more and complex.

Redo 5-CCT MR16 has 5 CCT(2700K-3000K-4000K-5000K-5700K) can be selected by the LED CCT controller.

Redo Low Profile MR16

Redo Low Profile MR16 is aim to offer solution for low ceiling places.
It's total height is 44.5mm.

6W



2700K | 3000K | 4000K | 1800K-3000K



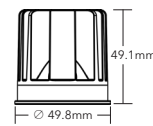
15° | 24° | 30° | 50°

IP40

Ra 80 | Ra 90

System luminous efficacy up to 97lm/W

6W



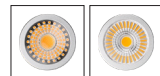
2700K | 3000K | 4000K | 1800K-3000K

SUNLIKE

2700K | 3000K | 4000K | 5000K

5-CCT

2700K-3000K-4000K-5000K-5700K

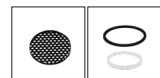


15° | 24° | 36° | 60°

15° | 28° | 40° | 60°

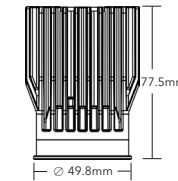
IP40 | IP54

Ra 80 | Ra 90 | Ra95 | Ra 97



System luminous efficacy up to 100lm/W

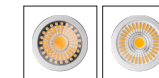
17W



2700K | 3000K | 4000K

5-CCT

2700K-3000K-4000K-5000K-5700K

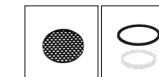


15° | 24° | 36° | 60°

15° | 28° | 40° | 60°

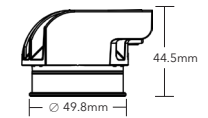
IP40 | IP54

Ra 80 | Ra 90 | Ra95 | Ra 97

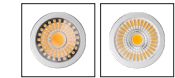


System luminous efficacy up to 105lm/W

9W



2700K | 3000K | 4000K | 1800K-3000K

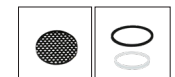


15° | 24° | 36° | 60°

15° | 28° | 40° | 60°

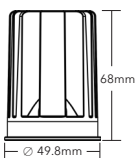
IP54

Ra 80 | Ra 90 | Ra95 | Ra 97



System luminous efficacy up to 102lm/W

9W



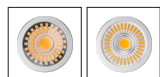
2700K | 3000K | 4000K

SUNLIKE

2700K | 3000K | 4000K | 5000K

5-CCT

2700K-3000K-4000K-5000K-5700K



15° | 24° | 36° | 60°

15° | 28° | 40° | 60°

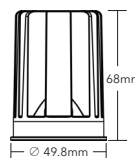
IP40 | IP54

Ra 80 | Ra 90 | Ra95 | Ra 97



System luminous efficacy up to 104lm/W

13W



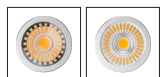
2700K | 3000K | 4000K | 1800K-3000K

SUNLIKE

2700K | 3000K | 4000K | 5000K

5-CCT

2700K-3000K-4000K-5000K-5700K

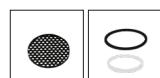


15° | 24° | 36° | 60°

15° | 28° | 40° | 60°

IP40 | IP54

Ra 80 | Ra 90 | Ra95 | Ra 97



System luminous efficacy up to 107lm/W





TEL | **+86-755-27615054**

E-mail | **info@nm-led.com**

Web | **www.nm-led.com**

Bao'An Foreign Trade Industrial Park,
Shiyan Town, Bao'An District, Shenzhen, P.R.C.