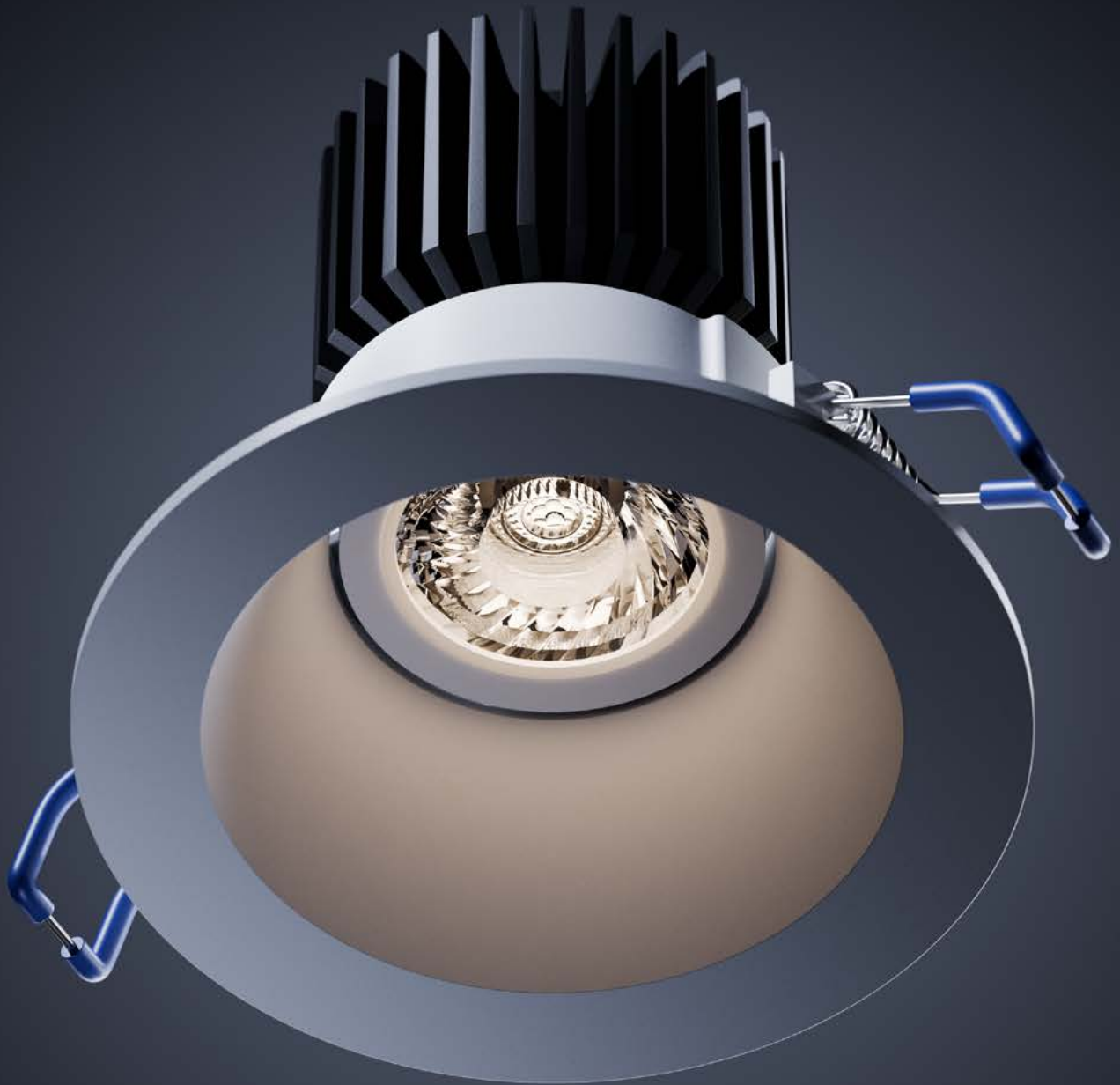


 **REGENT**
LIGHTING



NOVO 2

For infinite possibilities

PEOPLE LIGHT OUR WAY

NOVO 2

Variety and precision in every beam

As a continuation of the well-established and successful NOVO range, **NOVO 2** sets new standards in terms of quality and versatility. Homogeneous and uniform illumination always remains the indispensable standard, allowing every room to shine in perfect illumination.

The reflectors and lenses in the **NOVO 2** range offer an impressive variety of beam angles and different wallwasher variations. This flexibility allows the lighting to be precisely customisable to any application.



Design

NOVO 2 combines numerous functions and shapes for a wide range of applications – all in a uniform, elegant design.

Simple installation

With the option of through-wiring, the installation is particularly simple and time-saving as standard.

Sustainability

Sophisticated modularity ensures resource-saving and minimal materialisation of the high-quality **NOVO 2** product family.

Seamless

With the numerous sizes and conversion rings, the **NOVO 2** family fully covers installation diameters from \varnothing 68 mm to 265 mm, so that the ideal solution can be found for every lighting requirement.

Extra flat

The shallow recess depth of **NOVO 2** Slimdownlights is ideal for applications where there is not enough space for conventional downlights.



Lighting technology

NOVO 2 impresses with high-quality LEDs that offer high colour rendering of $\text{CRI} \geq 90$ and a luminaire efficiency of up to 143 lm/W, enabling homogeneous illumination suitable for offices.

Protection

All recessed versions offer a degree of protection of IP44 on the room side. In addition, recessed downlight versions with a degree of protection of IP55 on the room side are available.

read the full story:



NOVO 2

Product range overview



Slimdownlight

Downlights

Control system	DALI or ON/OFF				DALI or ON/OFF		
Colour temperature	3000K and 4000K				3000K and 4000K		
Shape	round				round		
Installation size, mm / Ø	100–110	125–135	150–160	200–210	100–113	125–135	137–148
Installation depth, mm	40				99	104	106
Luminaire luminous flux, @ 4000K	1300 lm	1600 lm	1900 lm	2700 lm	1000 lm	1500 lm	1500 lm
Colours	● ○ ● ¹						
Beam angle					27°, 40°, 60°		
Reflector							
asymmetrical							
Diffusor	110°						



Wallwasher

DALI or ON/OFF

3000K and 4000K

square

150-157	172-178	200-215	250-265	140-149	190-195
115	120	133	143	114	129
2000 lm	2000 lm	2500 lm	3500 lm	2000 lm	2700 lm
2500 lm	2500 lm	3000 lm	4000 lm		

● ○ ●¹

● ○ ●²

60°, 80°

27°, 40°, 60° 60°, 80°

round

100-113	150-157	200-215
99	115	133
1500 lm	2300 lm	2700 lm

● ○ ●¹

24°

36°

45°

¹ Brushed aluminium / ² Silver



Direct spotlight

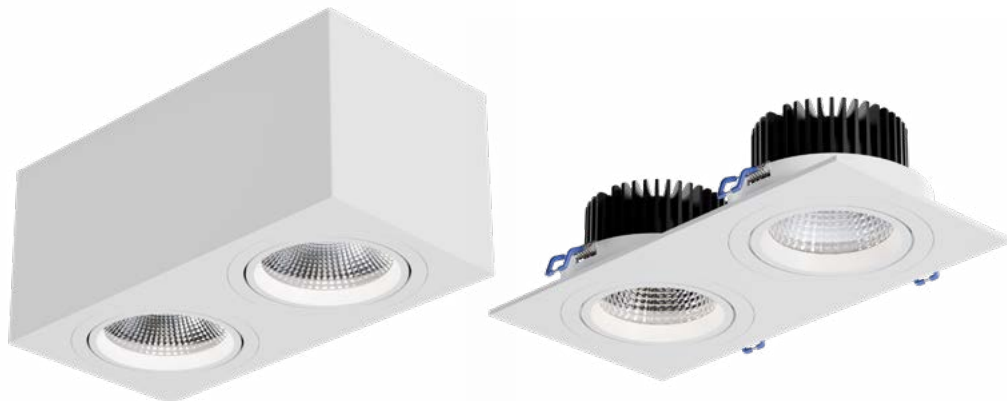
Surface-mounted direct spotlight

Control system	DALI or ON/OFF, available with leading edge phase control or trailing edge phase dimming on request				DALI or ON/OFF		
Colour temperature	2700K, 3000K and 4000K				3000K and 4000K		
Shape	round		square		square		
Installation size, mm / Ø	68–80	80–90	68–73	96–102			
Length x width, mm					105×105	135×135	150×150
Installation depth flush, mm	76*	76*					
Installation depth set back, mm	95	98	95	98			
Mounting height, mm					119	122	133
Luminaire luminous flux	700 lm [35°]				1000 lm	2000lm	2700lm
	1000 lm	1000 lm	1000 lm	1000 lm			
Colours	● ○ ● ¹		● ○ ● ²		● ○ ● ¹		
Beam angle							
Reflector	27°, 35°, 60°				35°, 60°	40°, 60°	60°
Lens	35°						

* Brushed aluminium, 79mm

NOVO 2

For infinite possibilities



Surface-mounted direct spotlight (2-flame)

DALI or ON/OFF

3000K and 4000K

rectangular

105×200	135×270	150×300
119	122	133
2000 lm	4000lm	5400lm
● ○ ● ¹		
35°, 60°	40°, 60°	60°

Direct spotlight (2-flame)

DALI or ON/OFF

3000K and 4000K

rectangular

171×79– 180×91	253×118– 265×130	286×136– 295×145
96×185	135×270	150×300
80	76	85
2000 lm	4000lm	5400lm
● ○ ● ¹		
35°, 60°	40°, 60°	60°

Information on available accessories, emergency lighting variants and more can be found on our website

read the full story:



¹ Brushed aluminium / ² Silver

For more information, please visit www.regent.ch/en/novo2
#peoplelightourway



Subject to technical modifications.
Regent assumes no liability for printing errors.