



NOORA

Lighting Engineering

MADE WITH LIGHT

RESSECED DOWNLIGHT

An Iconic Spot

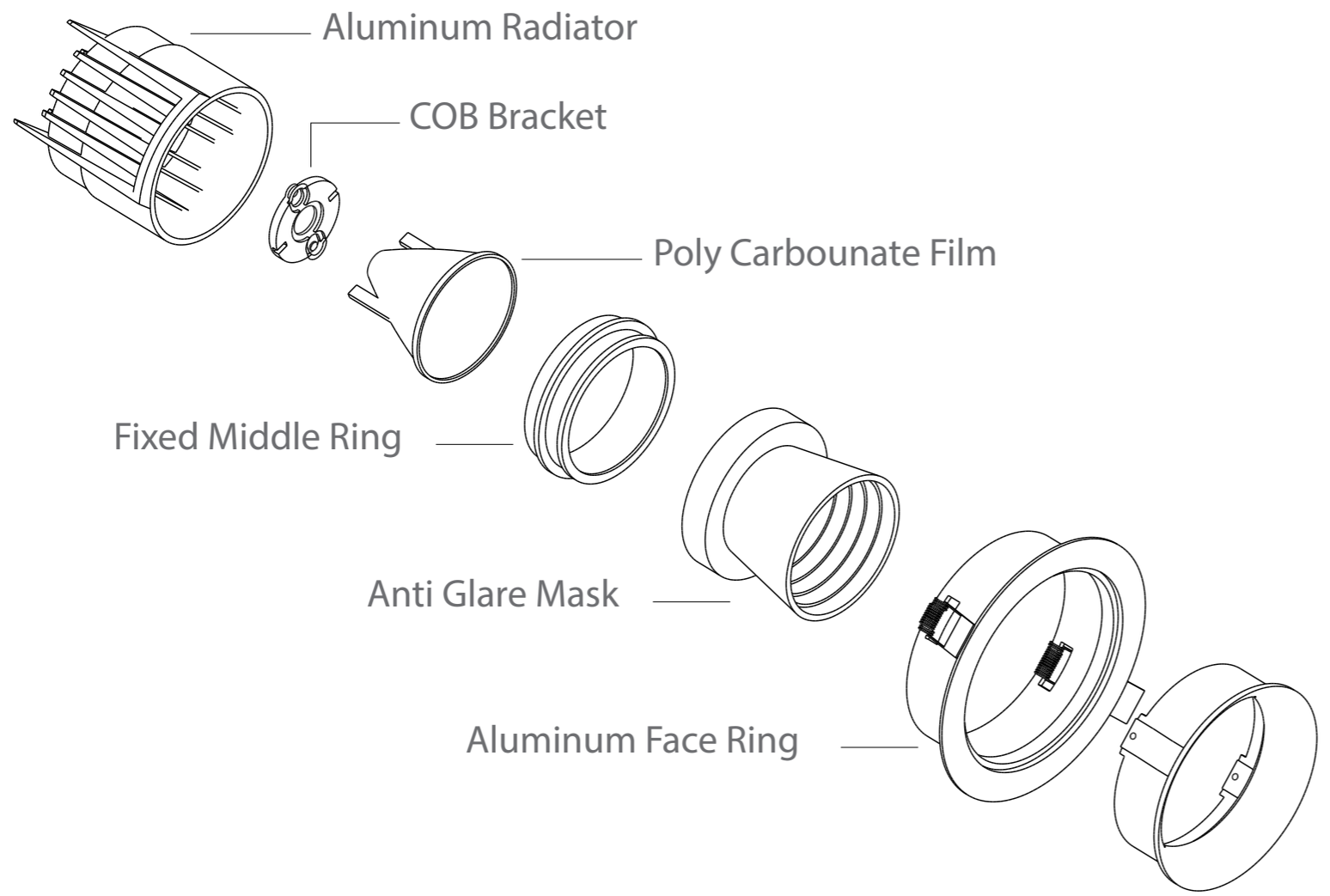


- FLEXA
- ARGAN
- MEGAN
- GALAXY
- OVIA
- PIXEL

- CLICK
- DEEP
- MAYA
- BLADE
- VENICE
- PARIS
- FRAMES



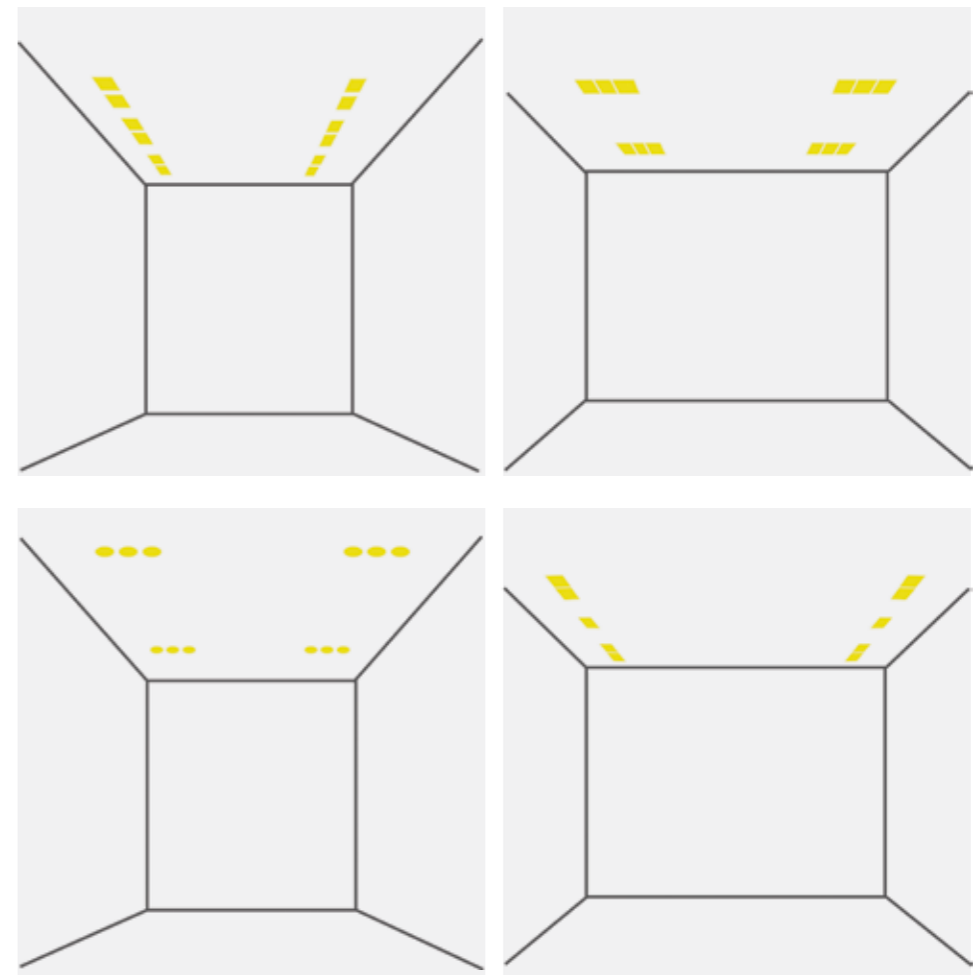




Be creative in compositions

Multi Track offers maximum application possibilities.

می‌توانید از ترکیب‌های پیشنهادی شده الهام بگیرید و چیدمان چراغ‌ها را به آن ترتیب که می‌خواهید در فضا ادغام کنید.



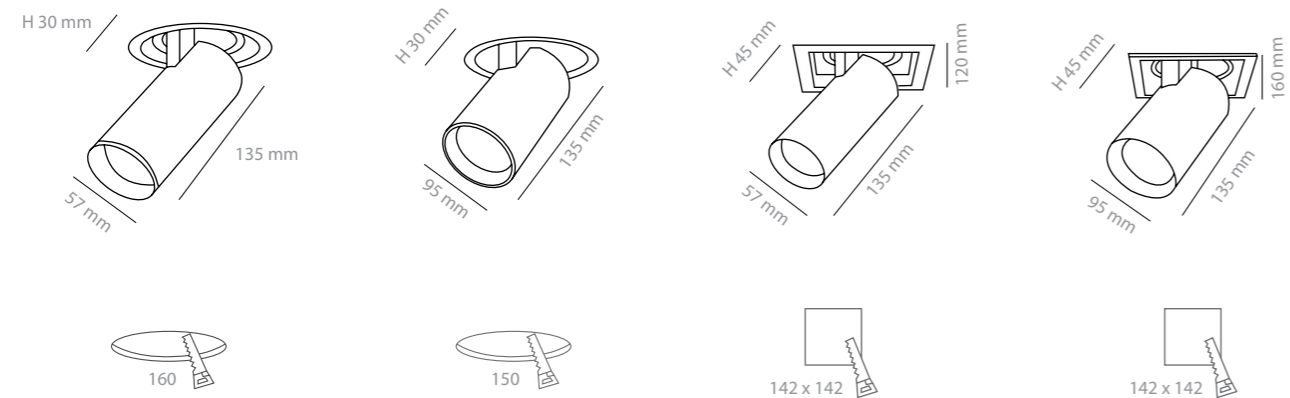
FLEXA
Changes By Turning







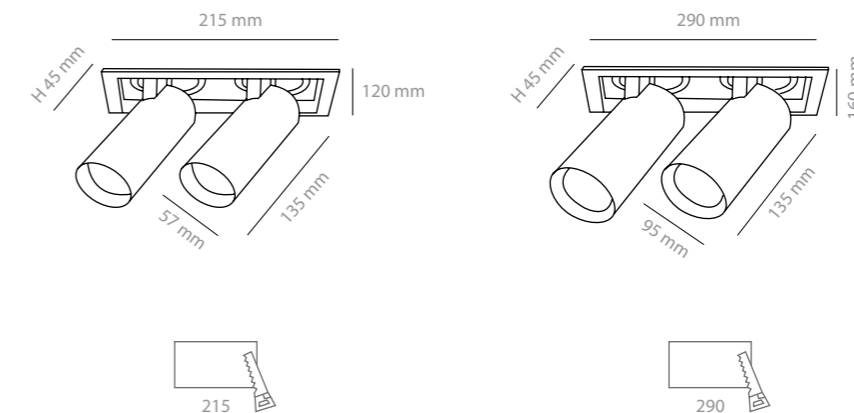
Order NO.	Watt	IP	Angle (°)	CRI	Lumen	CUT SIZE (W-L)	Dimension (mm) (H-W-L)
NDAF1114	14	42	40	≤80	2005	Ø110	135 x Ø125
NDAF1528	28	42	15-60	≤80	3605	Ø150	135 x Ø163
NDAF1014	14	42	40	≤80	2005	105 x 105	135 x 120 x 120
NDAF1128	28	42	15-60	≤80	3605	142 x 142	135 x 160 x 160



Die Cast Aluminum



Order NO.	Watt	IP	Angle (°)	CRI	Lumen	CUT SIZE (W-L)	Dimension (mm) (H-W-L)
NDAF1028	28	42	15-60	≤80	4010	105 x 198	120 x 215 x 135
NDAF1456	56	42	40	≤80	7210	142 x 272	160 x 290 x 135

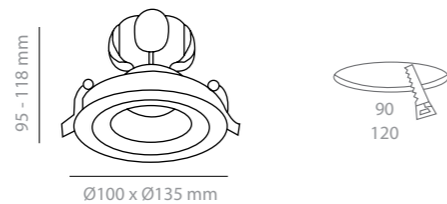


Die Cast Aluminum





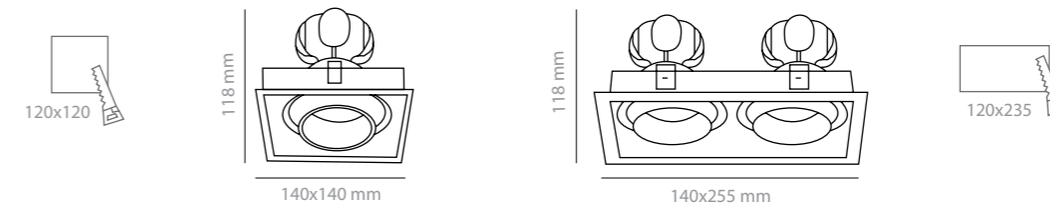
Order NO.	Watt	IP	Angle (°)	CRI	Lumen	CUT SIZE (W-L)	Dimension (mm) (D-H)
NDAF1008	7_8	42	36	≤80	1140	Ø90	Ø100 x 95
NDAF1012	10_12	42	36	≤80	1460	Ø90	Ø100 x 95
NDAF1218	18_21	42	36	≤80	2733	Ø120	Ø135 x 118
NDAF1228	28_30	42	36	≤80	3690	Ø120	Ø135 x 118
NDAF1233	33_40	42	36	≤80	4920	Ø120	Ø135 x 118



Die Cast Aluminum



Order NO.	Watt	IP	Angle (°)	CRI	Lumen	CUT SIZE (W-L)	Dimension (mm) (H-W-L)
NDAF1409	9_12	42	36	≤80	1460	120 x 120	118 x 140 x 140
NDAF1418	18_21	42	36	≤80	2733	120 x 120	118 x 140 x 140
NDAF1426	26_30	42	36	≤80	3690	120 x 120	118 x 140 x 140
NDAF1440	33_40	42	36	≤80	4920	120 x 120	118 x 140 x 140
NDAF2324	18_24	42	36	≤80	2*1460	120 x 235	118 x 140 x 255
NDAF2342	36_42	42	36	≤80	2*2733	120 x 235	118 x 140 x 255
NDAF2360	52_60	42	36	≤80	2*3690	120 x 235	118 x 140 x 255
NDAF2380	66_80	42	36	≤80	2*4920	120 x 235	118 x 140 x 255

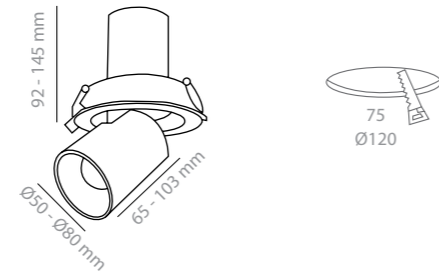


Die Cast Aluminum





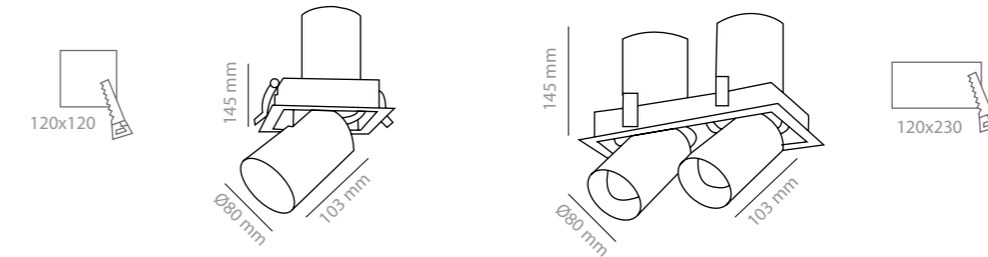
Order NO.	Watt	IP	Angle (°)	CRI	Lumen	CUT SIZE (W-L)	Dimension (mm) (D-H)
NDAF7508	7_8	42	36	≤80	1140	Ø75	80 x Ø90
NDAF7512	10_12	42	36	≤80	1460	Ø75	80 x Ø90
NDAF1221	18_21	42	36	≤80	2733	Ø120	130 x Ø135
NDAF1230	28_30	42	36	≤80	3690	Ø120	130 x Ø135
NDAF1240	33_40	42	36	≤80	4920	Ø120	130 x Ø135



Die Cast Aluminum



Order NO.	Watt	IP	Angle (°)	CRI	Lumen	CUT SIZE (W-L)	Dimension (mm) (H-W-L)
NDAF1412	9_12	42	36	≤80	1460	120 x 120	130 x 140 x 140
NDAF1421	18_21	42	36	≤80	2733	120 x 120	130 x 140 x 140
NDAF1430	26_30	42	36	≤80	3690	120 x 120	130 x 140 x 140
NDAF1440	33_40	42	36	≤80	4920	120 x 120	130 x 140 x 140
NDAF1224	18_24	42	36	≤80	2*1460	120 x 230	130 x 140 x 255
NDAF1242	36_42	42	36	≤80	2*2733	120 x 230	130 x 140 x 255
NDAF1260	52_60	42	36	≤80	2*3690	120 x 230	130 x 140 x 255
NDAF1280	66_80	42	36	≤80	2*4920	120 x 230	130 x 140 x 255



Die Cast Aluminum

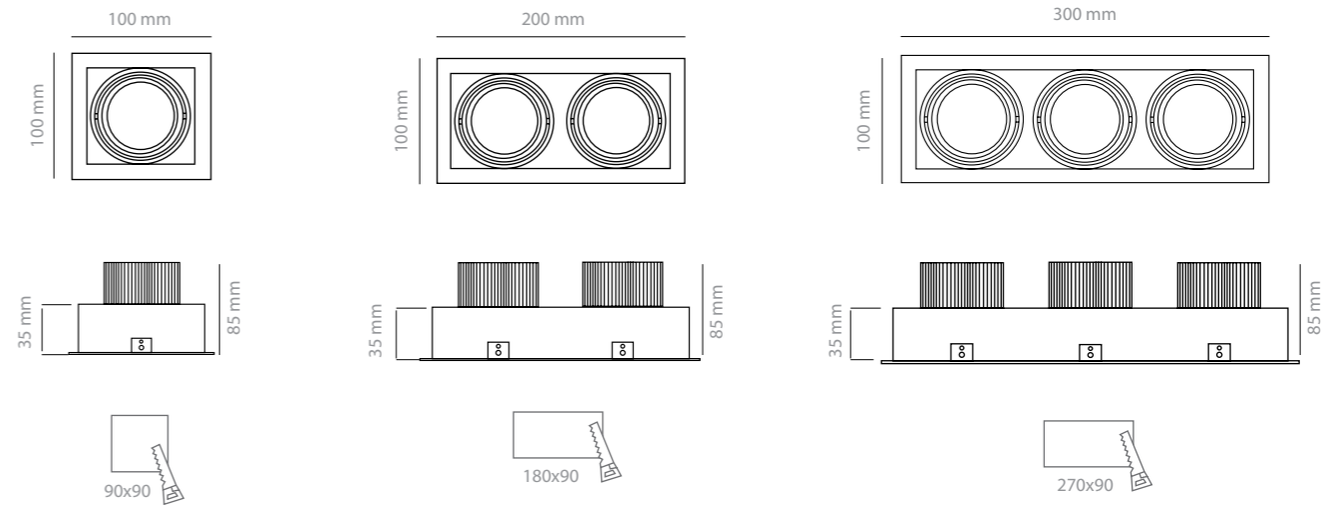


ARGAN

Not A Typical Downlight



Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimmension (mm) (H-W-L)
NADA1110	1	10	22	36	≤85	750	85 x 100 x 100
NADA2120	1	20	22	36	≤85	1500	85 x 100 x 200
NADA2130	1	30	22	36	≤85	2250	85 x 100 x 300



Die Cast Aluminum



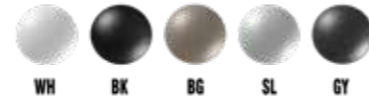
MEGAN

An Iconic Spot

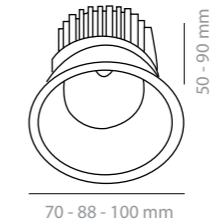


Wide colour range

Choose from wide selection of frame colours. Additional colours are available on request.



Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimmension (mm) (D-H)
NADM7007	1	7	22	36	≤85	650	Ø70 x 50
NADM8807	1	7	22	36	≤85	650	Ø88 x 50
NADM1010	1	10	22	36	≤85	850	Ø100 x 90



7 (w): 50

7 (w): 70

10 (w): 90



Die Cast Aluminum

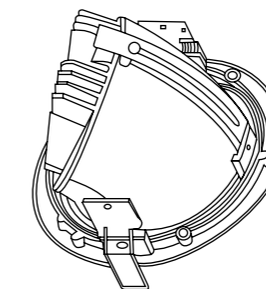
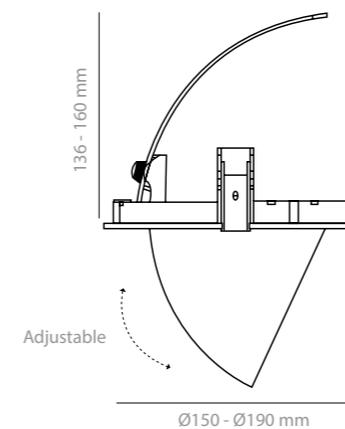


GALAXY

Totally Responsive



Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimension (mm) (D-H)
NADG1940	1	40	42	45	≤90	3200	Ø190 x 160
NADG1535	1	35	42	24	≤90	3280	Ø150 x 136



35 (w): 140
40 (w): 170



Die Cast Aluminum



OVIA

Maximally Minimal



Black



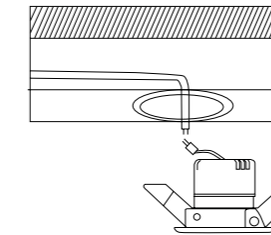
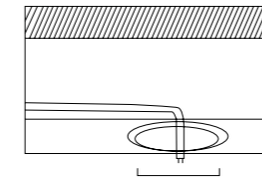
Grey



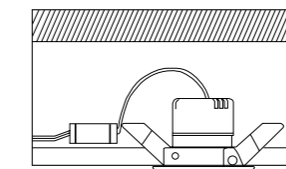
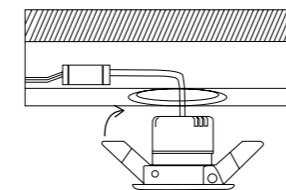
White

Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimmension (mm) (D-H)
NADO9004	1	4	22	24	≤85	350	Ø90 x 60
NADO9007	1	7	22	24	≤85	650	Ø90 x 60
NADO1112	1	12	22	24	≤85	1115	Ø115 x 65

1. punch holes in the ceiling, reserve the power cable
2. connect the power supply and the luminaire



3. adjust the irradiation angle
4. embed and fix, the installation is complete



4 (w) 7 (w): 80
12 (w): 100



Die Cast Aluminum

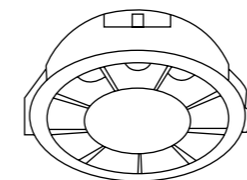


PIXEL

Light Graphics



Order NO.	Watt	IP	Angle (°)	CRI	Lumen	Dimension (mm) (D-H)
NDLP1109	9	42	24	≤85	1035-1125	Ø95 x 35
NDLP1112	12	42	24	≤80	1380-1500	Ø112 x 35
NDLP1112	12	42	24	≤80	1380-1500	Ø78 x 58



Ø95 - Ø112 mm

35 mm



Ø78 mm

58 mm



9 (w): 80
12 (w): 105

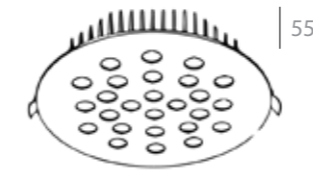


Die Cast Aluminum

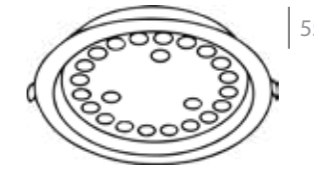




Order NO.	Watt	Lumen	CRI	Angle (°)	IP	Dimmension (mm) (D-H)
NDLP9711	11	1650	≤80	8 - 25 - 40	42	Ø97 x 55
NDLP1116	16	3300	≤80	8 - 25 - 40	42	Ø117 x 55
NDLP1422	22	3300	≤80	8 - 25 - 40	42	Ø147 x 55
NDLP1733	33	4950	≤80	8 - 25 - 40	42	Ø175 x 55
NDLP1936	36	7050	≤80	8 - 25 - 40	42	Ø192 x 55
NDLP2347	47	7050	≤80	8 - 25 - 40	42	Ø230 x 55
NDLP2347	40	5000	≤80	8 - 25 - 40	42	Ø230 x 55



Ø97 - 117 - 147 - 175 - 192 - 230 - 230



Ø230



- 11 (w): 85
- 16 (w): 105
- 22 (w): 130
- 33 (w): 160
- 36 (w): 175
- 47 (w): 210
- 40 (w): 210

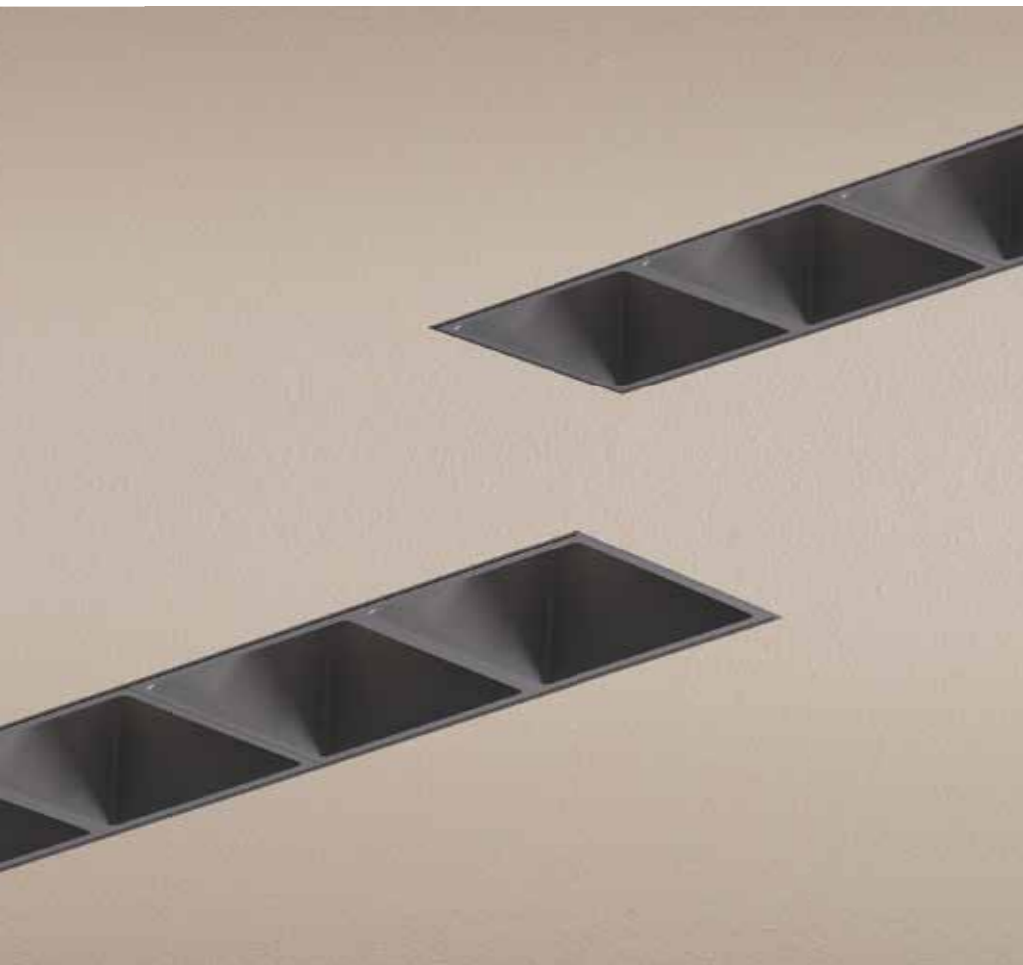


Die Cast Aluminum



BLADE
A Saber Of Light





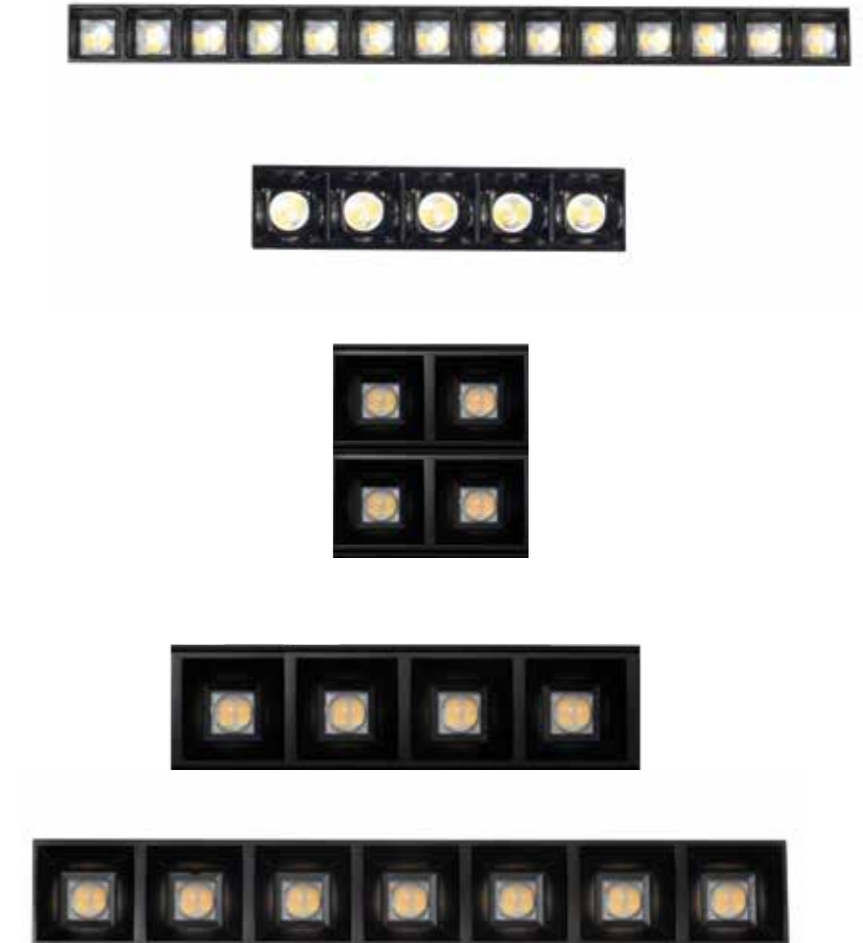
If you don't want to see where the light comes from, this is the solution

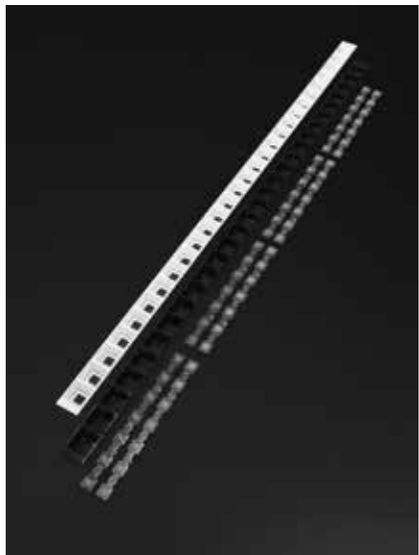
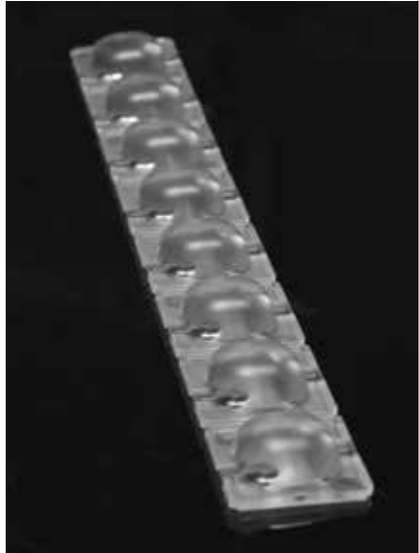
Rylo is not a common downlight. With its special optics it provides high visual comfort and generates circular light emission. It doesn't show off. The light source is hidden and all you can see is pure light with absolutely no glare. It is universal, perfect for all spaces and projects.

A luminaire for life

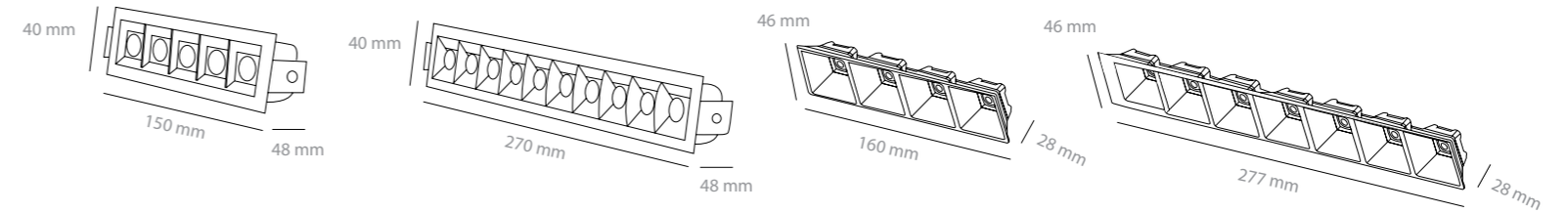
Clean, timeless design, high visual comfort, perfect fusion with space and minimalistic looks make it a luminaire you will never get tired of.





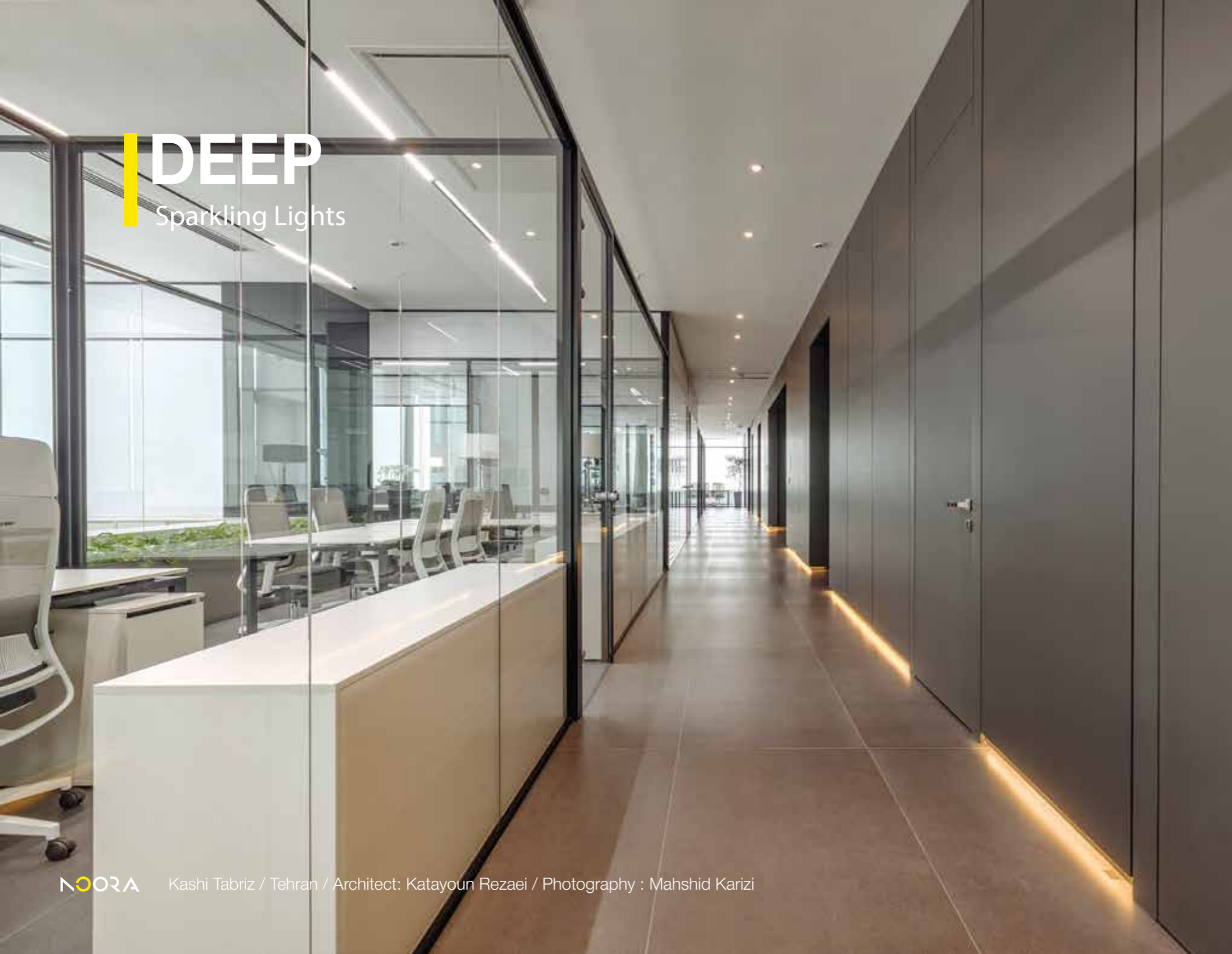


Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimmension (mm) (H-W-L)
NDLB0512	1	12	42	36	≤90	1100	48 x 40 x 150
NDLB1024	1	24	42	36	≤90	2200	48 x 40 x 270
NDLB0412	1	12	42	15-85	≤90	1500	28 x 46 x 160
NDLB0721	1	21	42	15-85	≤90	2625	28 x 46 x 277



Die Cast Aluminum



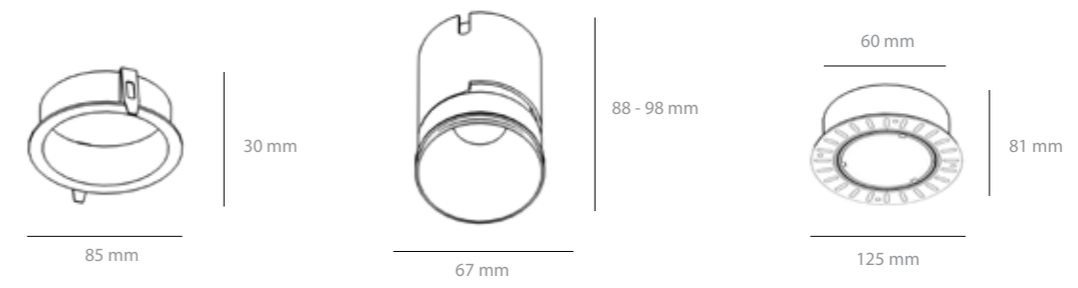


DEEP

Sparkling Lights



Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimmension (mm) (D-H)
NDLD8712	1	12	42	24	≤85	1140	Ø85 x 88
NDLD8715	1	15	42	24	≤85	1425	Ø85 x 98



Die Cast Aluminum

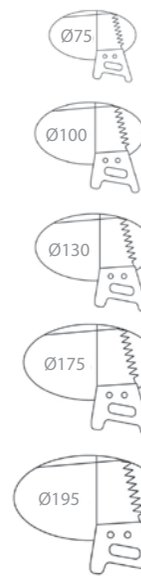
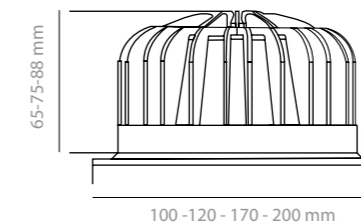


PARIS

Hydrophilic



Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimension (mm) (D-H)
NIPV1010	II	10	55	110	≤75	950	Ø100 x 65
NIPV1218	II	18	55	110	≤75	1780	Ø120 x 75
NIPV1730	II	30	55	110	≤75	2850	Ø170 x 88
NIPV2040	II	40	55	110	≤75	3800	Ø200 x 88
NIPP1008	II	8	55	45	≤80	750	Ø100 x 65
NIPP1215	II	15	55	45	≤80	1450	Ø120 x 75
NIPP1730	II	30	55	45	≤80	2850	Ø170 x 88
NIPP2040	II	40	55	45	≤80	3800	Ø200 x 88
NIPP2380	II	80	55	45	≤80	7600	Ø230 x 120



Die Cast Aluminum



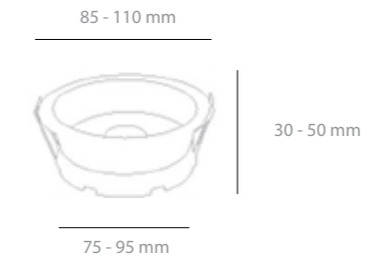


VENICE

Hydrophilic



Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimension (mm) (D-H)
NIPV1010	II	9	55	110	≤75	810	Ø85 x 30
NIPV1218	II	12	55	110	≤75	1080	Ø110 x 50



5 YEAR
45°
+80
II
55
3000 K
4000 K
6000 K
WH

Die Cast Aluminum

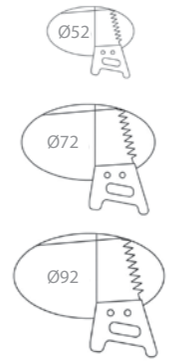
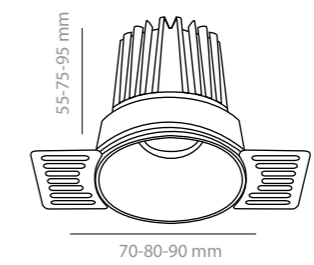
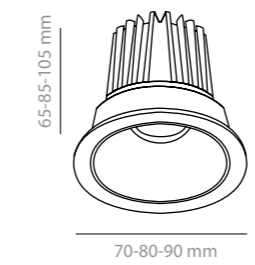


MAYA

Hide And Seek



Order NO.	Class	Watt	IP	Angle (°)	CRI	Lumen	Dimmension (mm) (D-H)
NDLM1275	1	7	22	45	≤85	700	70 x 55(65)
NDLM1595	1	15	22	45	≤85	1500	80 x 75(85)
NDLM2510	1	25	22	45	≤85	2500	90 x 95(105)



5 YEAR 45° +85 1 20 3000 K 4000 K BK SL WH CL

Die Cast Aluminum



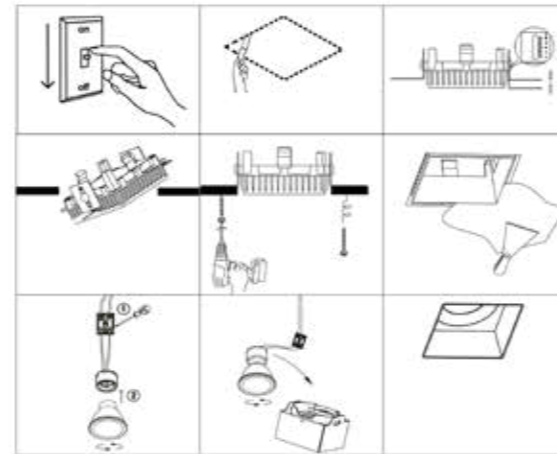


CLICK

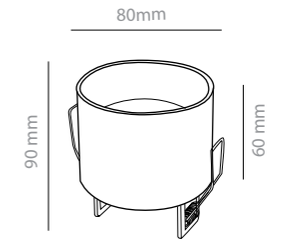
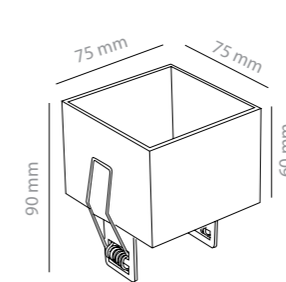
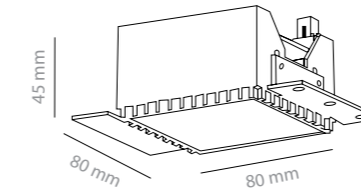
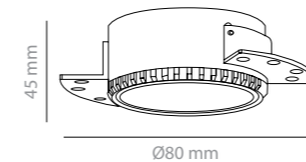
Less Is More



NORA



Order NO.	Watt	IP	Angle (°)	Lumen	Dimension (mm) (H-W-L)
NDLC8007	7~15	22	45	630~1500	45 x Ø80
NDLC8080	7~15	22	45	630~1500	45 x 80 x 80
NDLC7575	7~15	22	45	630~1500	60(90) x 75 x 75
NDLC7507	7~15	22	45	630~1500	(90) x Ø 80



Aluminum / PVC

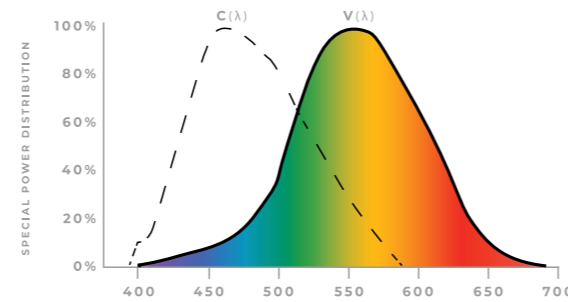


Effect of light

Photopic component

The visual effect of light

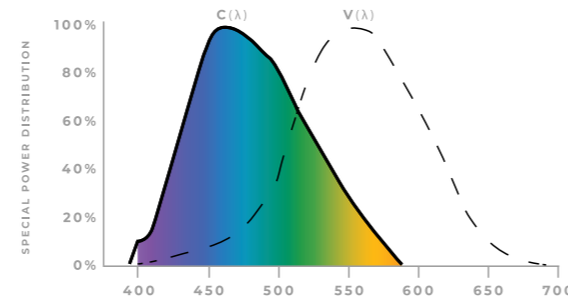
- The ability to see
- Indoor lux levels are generally tuned to the visual function of light (500 lux), which will not trigger the melanopic effect



Melanopic component

The non-visual, biological effect of light

- Recalibrate your body clock (morning) and hormones.
- Triggered by exposure to daylight
- It's based on vertical illumination at eye level

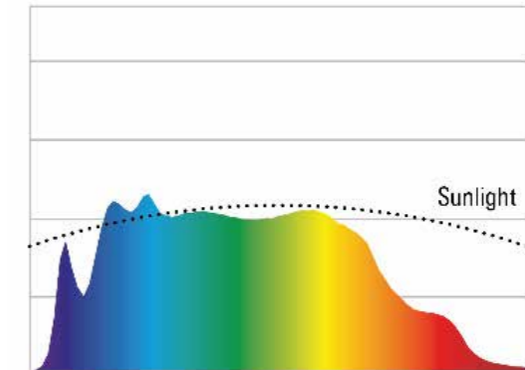
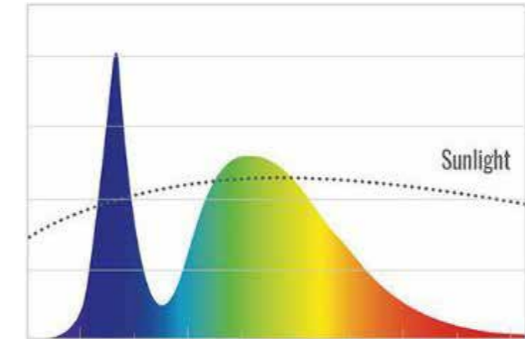


Melanopic effect is influenced by:

- Stimuli duration (4 hours)
- Higher light intensity (and energy consumption) or
- Colour spectrum (Shift of colour temperature to cold light or cyan enhanced spectrum)

S-MIMIC

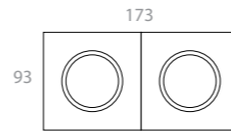
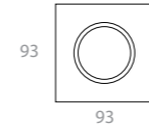
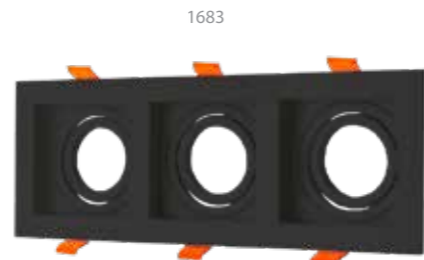
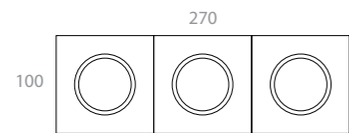
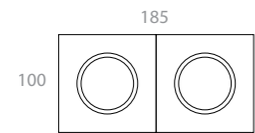
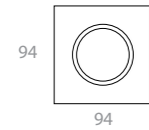
S-MIMIC یک فناوری نورپردازی ثبت شده در یک رویکرد جدید و نوآورانه در صنعت روشنایی است. از جدیدترین تحقیقات علمی در مورد ریتم شبانه‌روزی انسان، تغییر ضریب انتقال عدسی چشم با افزایش سن و تأثیرات نور بر سلامت انسان استفاده می‌کند. این سیستم‌ها ترکیب طیفی و دینامیک نور طبیعی روز را با در نظر گرفتن سن و نیازهای کاربر تقلید می‌کنند. اگرچه ممکن است این نور متفاوت از ال‌ای‌دی‌های معمولی به نظر نرسد، اما تأثیر آن در عمل بسیار قابل توجه است. CIMIM-S به کاهش خستگی چشم، افزایش فعالیت روزانه و بهبود کیفیت خواب کمک می‌کند و در کوتاه مدت می‌تواند باعث افزایش تمرکز شده و در عین حال کمک می‌کند تا به راحتی بتوانیم استراحت کنیم. فناوری CIMIM-S برای اکثر لامپ‌های خطی روشنایی AROON قابل اجرا خواهد بود.

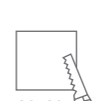
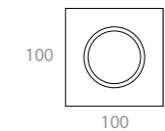
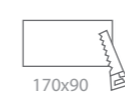
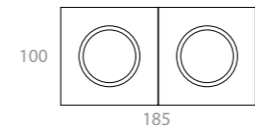
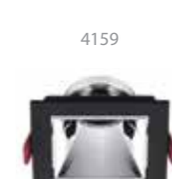
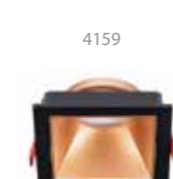
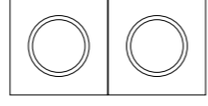
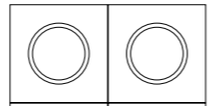
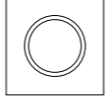
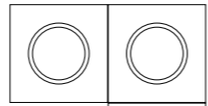
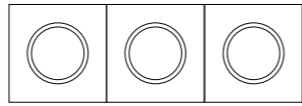
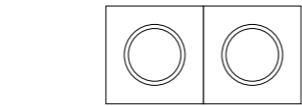


ARGAN FRAME

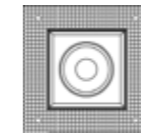
Changes By Turning







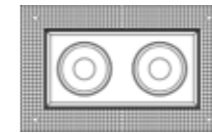
125 mm



75 mm



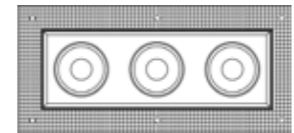
200 mm



75 mm



275 mm



75 mm

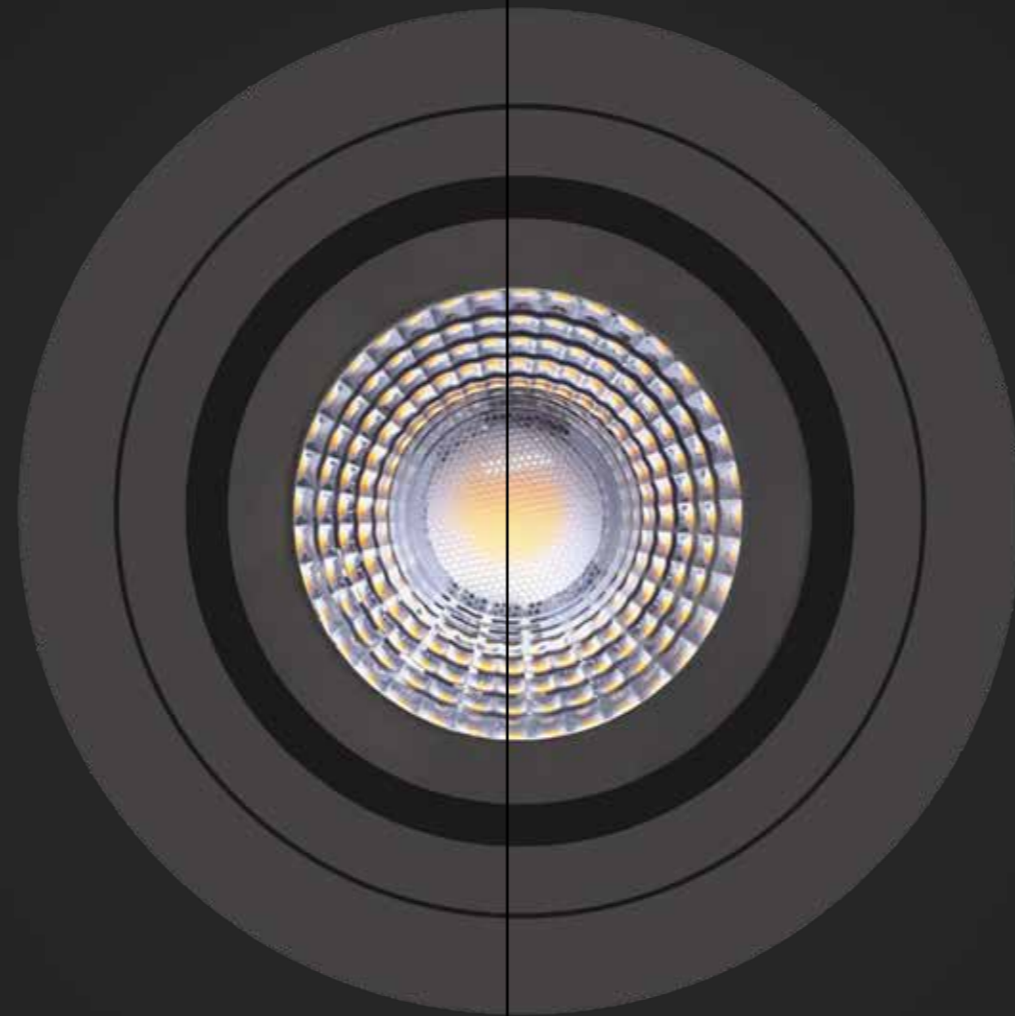
150 mm

225 mm



MEGAN FRAME

Simply Efficient

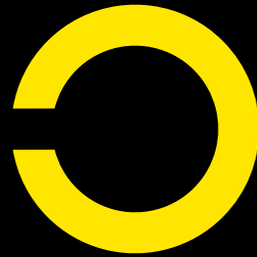




Chip + Driver - GU10



Made with Light



NOORA LIGHTING