



RECESSED

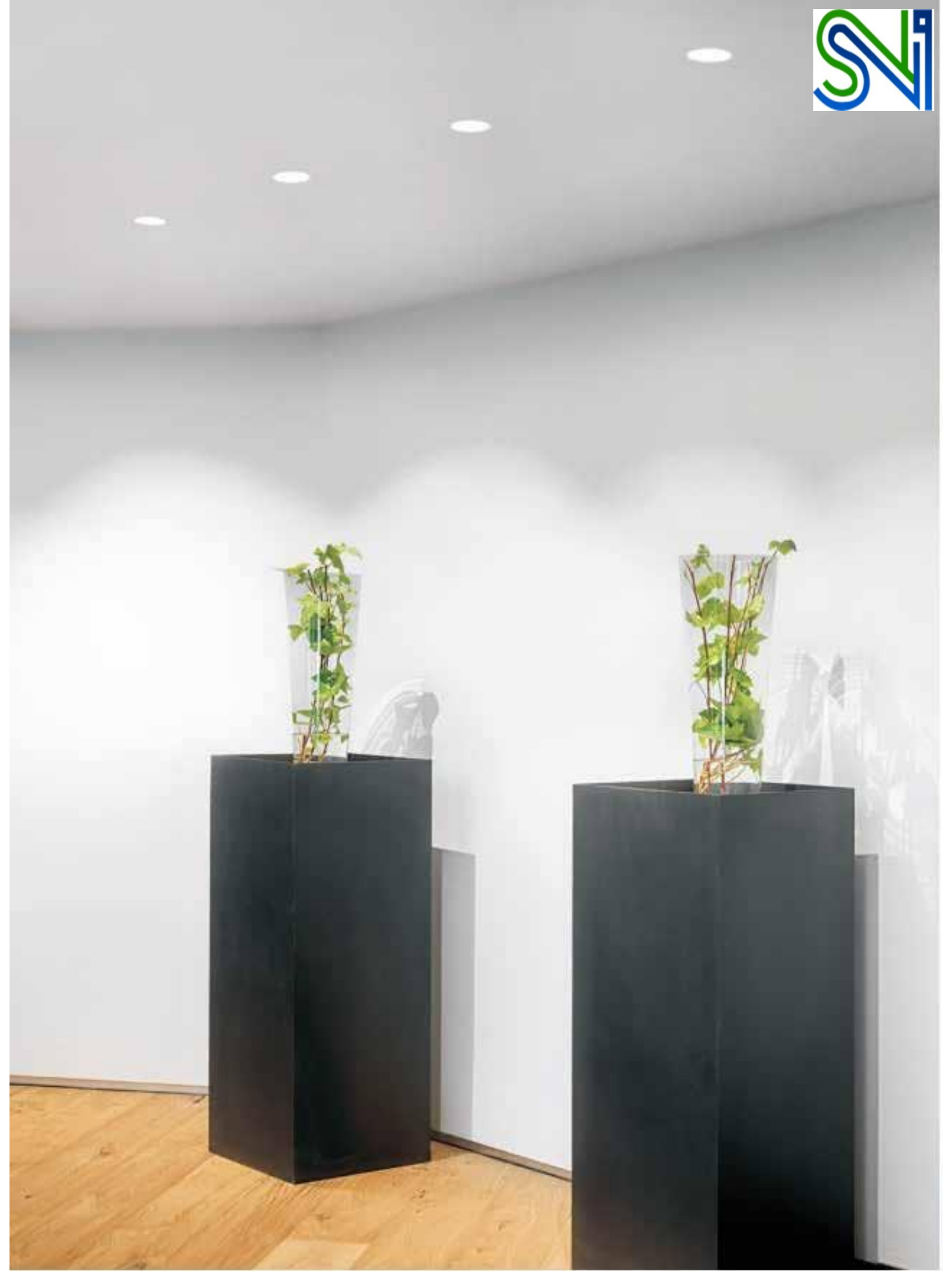
LIGHT

嵌灯系
列

No: 192, Nawala Road, Narahenpita, Colombo - 05

Tel: 0777789276

E-mail : serialinvestmentlanka@gmail.com









- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用压铸铝
- Body of aluminum die casting



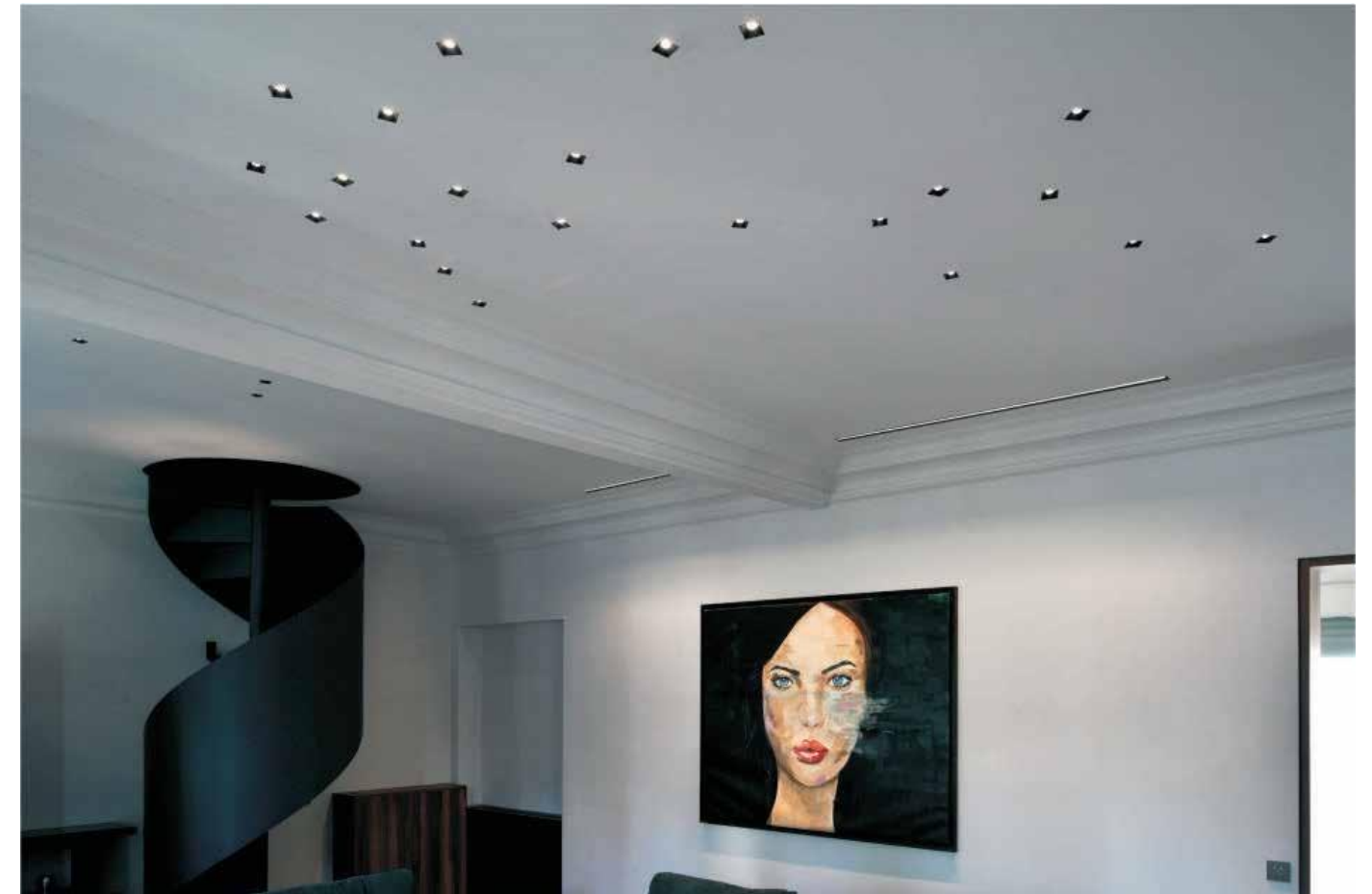
型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81098-5	5	100-240	85	15/25/40	57*57*H76	60*60
KDR-81098-9	9	100-240	85	15/25/40	73*73*H100	75*75
KDR-8109815	15	100-240	85	15/25/40	73*73*H115	75*75
KDR-81098-20	20	100-240	85	15/25/40	98*98*H131	100*100



- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用压铸铝
- Body of aluminum die casting

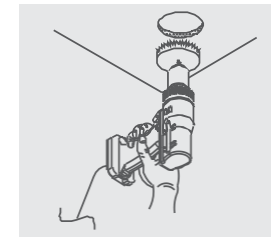


型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81099-5	5	100-240	85	15/25/40	Φ 60*H71	Φ 62
KDR-81099-10	9	100-240	85	15/25/40	Φ 82*H100	Φ 85
KDR-81099-15	15	100-240	85	15/25/40	Φ 82*H115	Φ 85
KDR-81099-20	20	100-240	85	15/25/40	Φ 98*H129	Φ 100

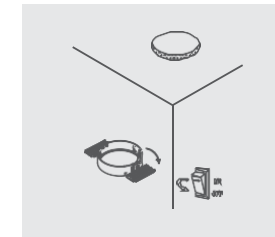


D

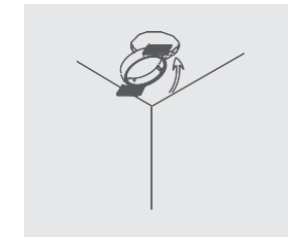
No border day Lantern installation



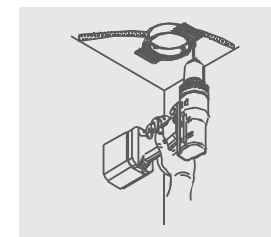
According to the information provided with holes, suitable in blossom board,



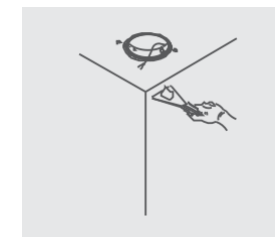
Turn off the power switch; Measurement of the ceiling thickness, debug frame plate to the appropriate scale inch, and lock;



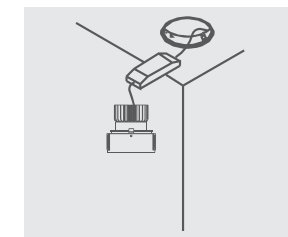
The lamp frame up, into the ceiling;



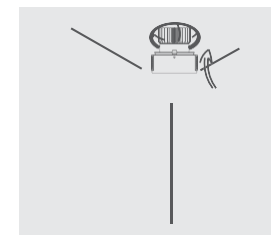
The use of tall screw inside the box, on the outer plate position The locking;



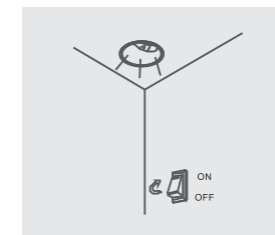
The frame and screw position with a wall surrounding dust disappearing



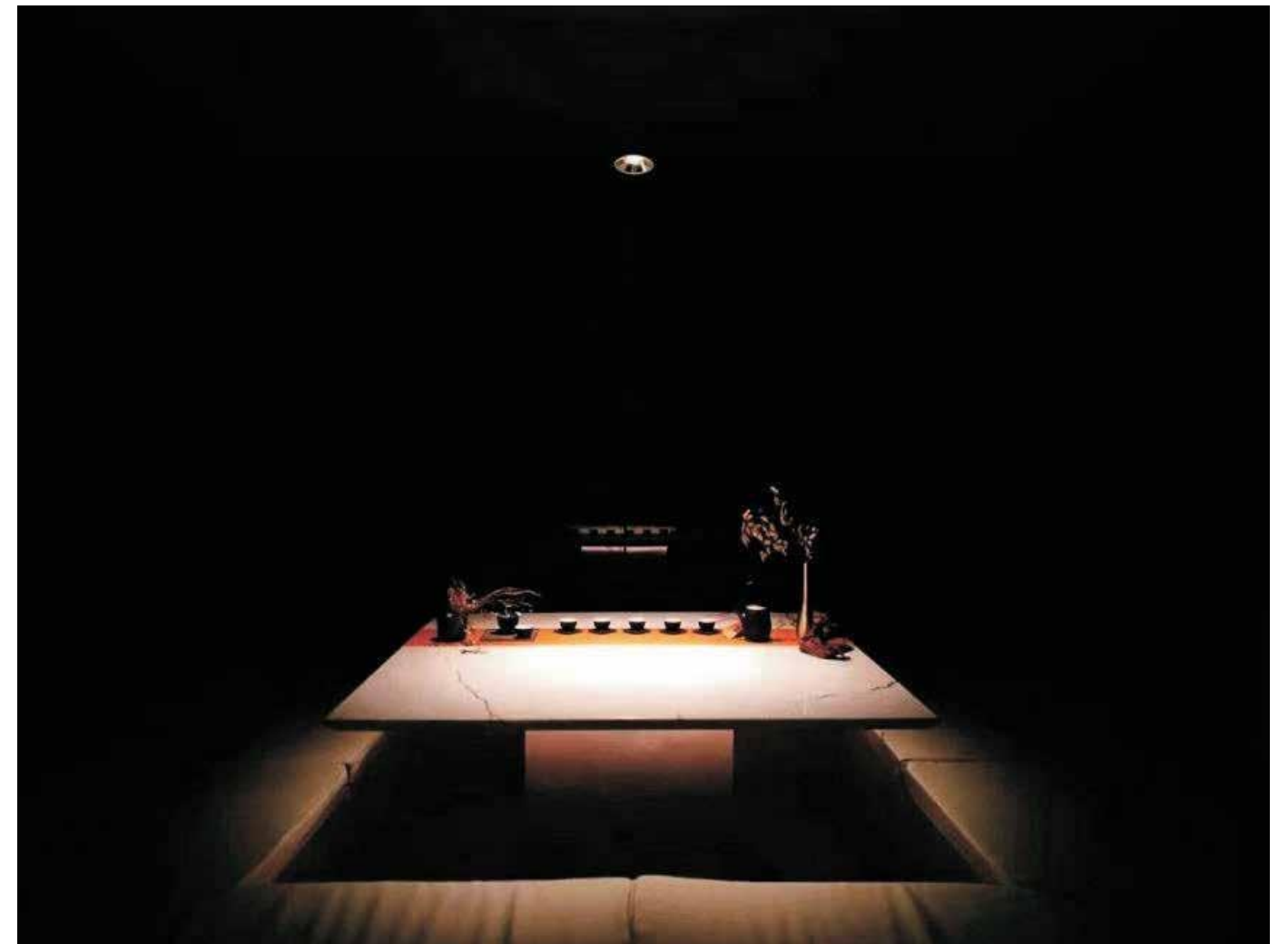
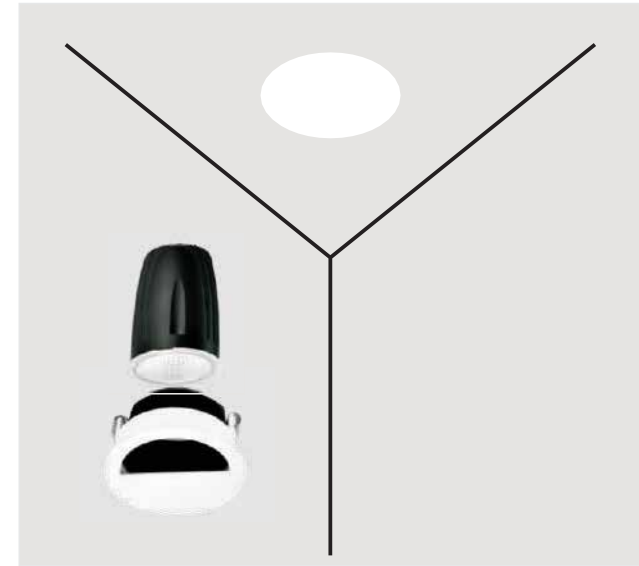
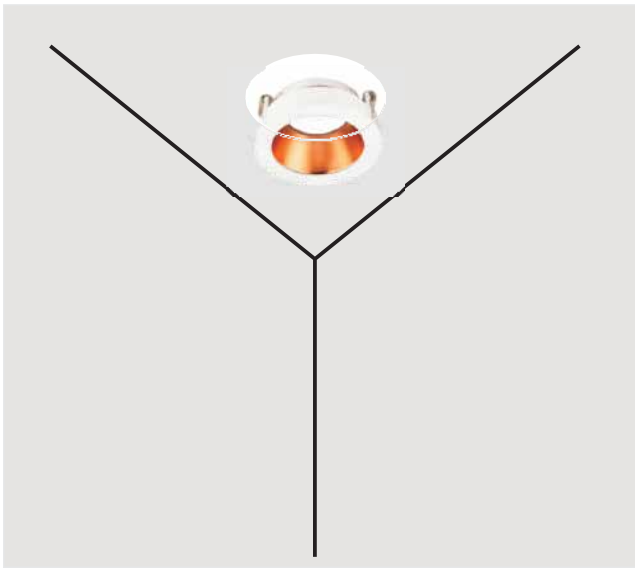
The lamp driver into the wire end is plugged in;



The lamp and drive into the frame, hear a "click" sound After check whether the lamp and lanterns



Open in power, and debug angle, normal operation of the lamp;





KDR-81904



KDR-81905



KDR-81906



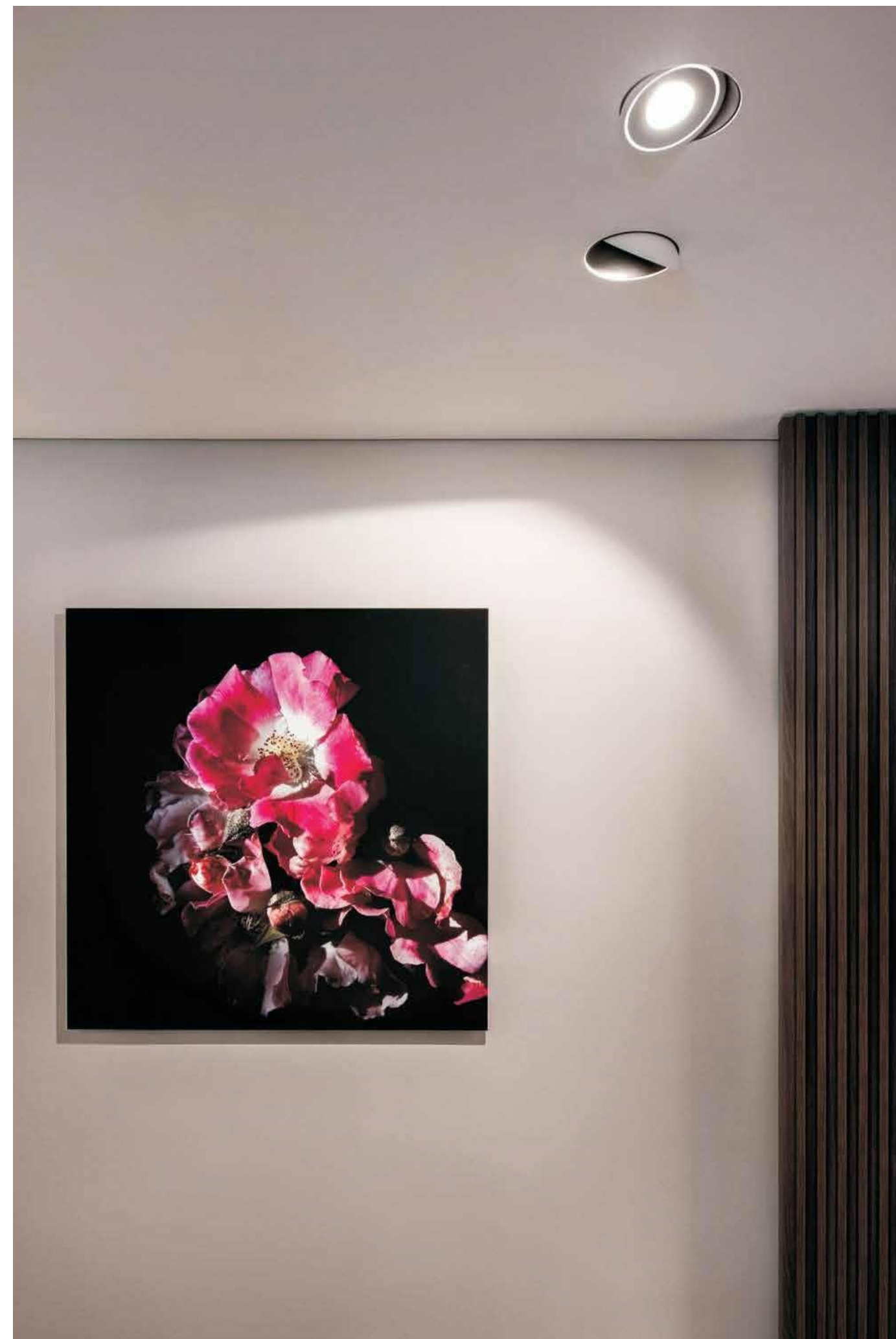
-光效:85Lm/W

-Efficiency:85Lm/W

-主体使用压铸铝

-Body of aluminum die casting

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM) CUT	开孔 OUT(MM)
KDR-81904	5/9	100-240	85	15/24/40	Φ 80*H105	Φ 70
KDR-81905	5/9	100-240	85	15/24/40	Φ 80*H105	Φ 70
KDR-81906	5/9	100-240	85	15/24/40	Φ 80*H105	Φ 70





KDR-81901



KDR-81907



- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用压铸铝
- Body of aluminum die casting

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM) CUT	开孔 OUT(MM)
KDR-81901	5/9	100-240	85	15/24/40	Φ 80*H120	Φ 75
KDR-81907	5/9	100-240	85	15/24/40	Φ 80*H100	Φ 70



KDR-81902



- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用压铸铝
- Body of aluminum die casting

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUTOUT(MM)
KDR-81902	5/9	100-240	85	15/24/40	Φ 80*H120	Φ 75
KDR-81911	5/9	100-240	85	15/24/40	82*82* H115	78*78



KDR-81911



KDR-81914



KDR-81915



- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用压铸铝
- Body of aluminum die casting

--	--	--

型号 OrderNo.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81914	5/9	100-240	85	15/24/40	Φ 95*H105	Φ 85
KDR-81915	5/9	100-240	85	15/24/40	95*95H105	85*85





-光效:85Lm/W
 -Efficiency:85Lm/W
 -主体使用压铸铝
 -Body of aluminum die casting

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81087S	10	100-240	85	15/25/40	Φ 90	Φ 80
KDR-81087L	15	100-240	85	15/25/40	Φ 90	Φ 80





- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用压铸铝
- Body of aluminum die casting

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-11012-2.5	7	100-240	85	15/25/40	Φ 85*H78	Φ 78
KDR-11012-4	15	100-240	85	15/25/40	Φ 130*H115	Φ 120
KDR-11012-5	30	100-240	85	15/25/40	Φ 165*H143	Φ 157
KDR-11012-6	40	100-240	85	15/25/40	Φ 190*H155	Φ 175



- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用纯铝
- Body of aluminum

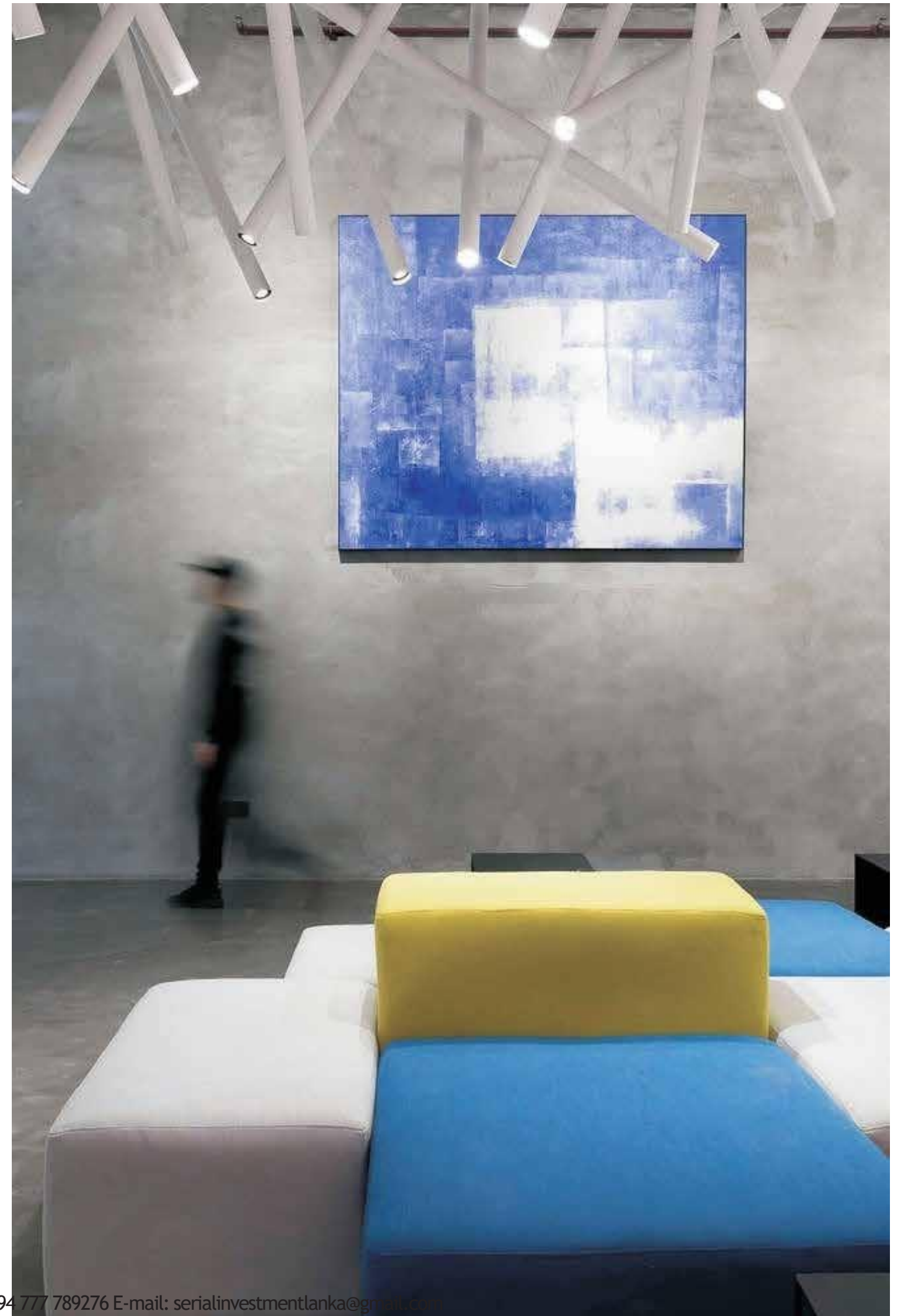
型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUTOUT(MM)
KDR-81097-1	7W	100-240	85	15/25/40	φ85*H120	φ85
KDR-81097-2	10W	100-240	85	15/25/40	φ100*H120	φ100





- 光效: 85Lm/W
- Efficiency: 85Lm/W
- 主体使用纯铝
- Body of aluminum

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM) CUT	开孔 OUT(MM)
KDR-81090S-H160	1*3	100-240	85	15	Φ 18*H160	Φ 35
KDR-81090S-H220	1*3	100-240	85	15	Φ 18*H220	Φ 35
KDR-81090-H280	1*3	100-240	85	15	Φ 25*H280	Φ 50
KDR-81090-H380	1*3	100-240	85	15	Φ 25*H380	Φ 50







- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用纯铝
- Body of aluminum

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 OUT(MM)
KDR-81101-5	5W	100-240	85	15/25/40	φ80*H40	φ75
KDR-81101-7	7W	100-240	85	15/25/40	φ96*H47	φ80
KDR-81101-9	9W	100-240	85	15/25/40	φ113*H55	φ100
KDR-81101-12	12W	100-240	85	15/25/40	φ138*H64	φ120
KDR-81101-15	15W	100-240	85	15/25/40	φ165*H74	φ140
KDR-81101-20	20W	100-240	85	15/25/40	φ195*H85	φ170
KDR-81101-30	30W	100-240	85	15/25/40	φ228*H97	φ200



- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用纯铝
- Body of aluminum

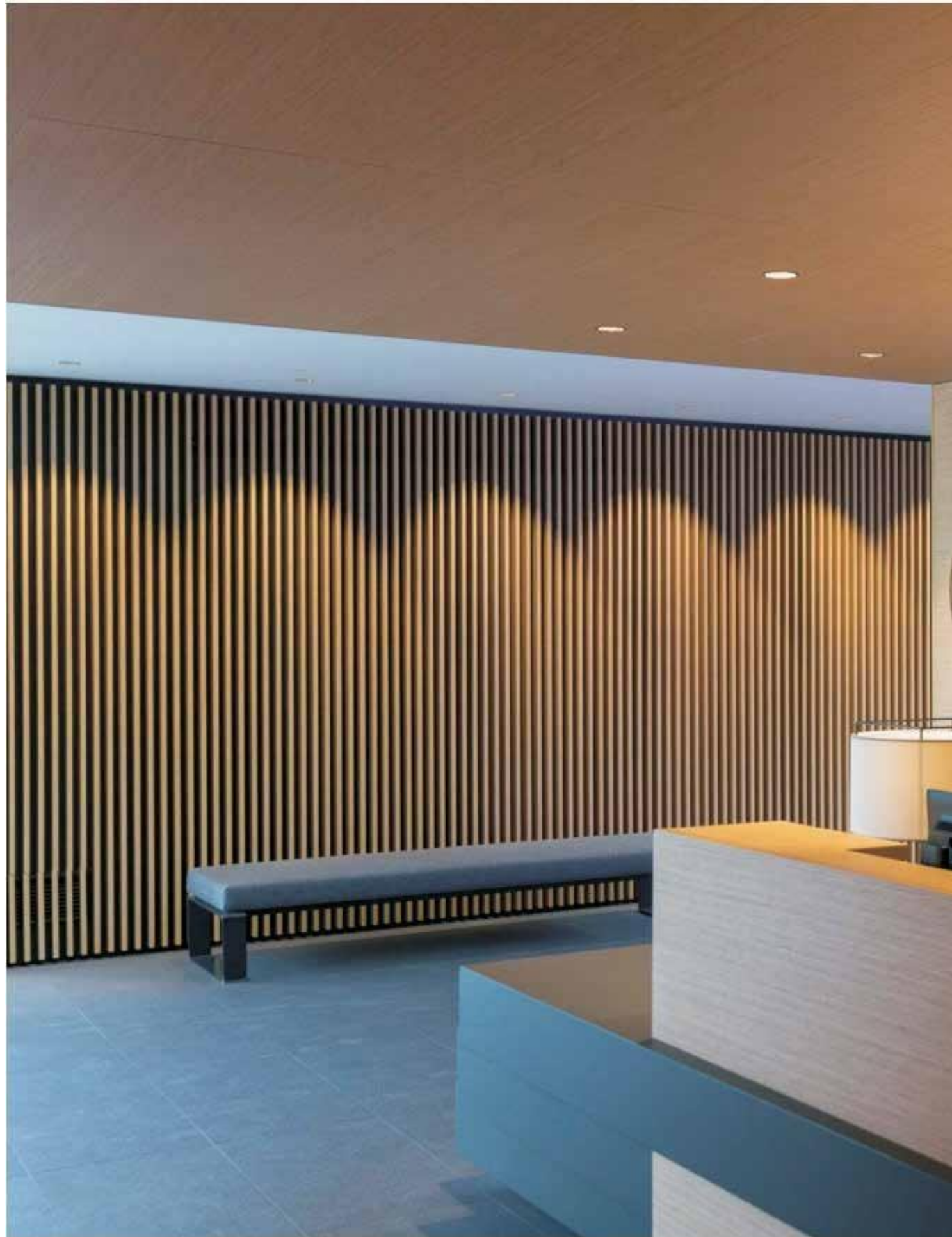
型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 OUT(MM)
KDR-81102-10	10W	100-240	85	15/25/40	φ100*H75	φ90
KDR-81102-20	20W	100-240	85	15/25/40	φ140*H90	φ130
KDR-81102-30	30W	100-240	85	15/25/40	φ228*H97	φ200
KDR-81102-40	40W	100-240	85	15/25/40	φ230*H128	φ200



- 光效:80Lm/W
- Efficiency:80Lm/W
- 主体使用压铸铝
- Body of aluminum die casting

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81095RD-S2.5	5	100-240	75	120	Φ90*H67	Φ80
KDR-81095RD-S3	10	100-240	75	120	Φ108*H72	Φ98
KDR-81095SQ-S2.5	5	100-240	75	120	90*90*H67	80*80
KDR-81095SQ-S3	10	100-240	75	120	108*108*H72	98*98





- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用纯铝
- Body of aluminum

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81105-7	7W	100-240	85	15/25/40	65*65*H84	60*60
KDR-81105-12	12W	100-240	85	15/25/40	88*88*H109	80*80
KDR-81105-20	20W	100-240	85	15/25/40	110*110*H131	100*100



- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用纯铝
- Body of aluminum

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81104-5	5W	100-240	85	15/25/40	φ65*H84	φ60
KDR-81104-12	12W	100-240	85	15/25/40	φ88*H109	φ80
KDR-81114-20	20W	100-240	85	15/25/40	φ110*H131	φ100



-光效:85Lm/W
 -Efficiency:85Lm/W
 -主体使用纯铝
 -Body of aluminum

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81107-7	7W	100-240	85	15/25/40	65*65*H84	60*60
KDR-81107-12	12W	100-240	85	15/25/40	88*88*H109	80*80
KDR-81107-20	20W	100-240	85	15/25/40	110*110*H131	100*100



-光效:85Lm/W
 -Efficiency:85Lm/W
 -主体使用纯铝
 -Body of aluminum

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81106-5	5W	100-240	85	15/25/40	φ65*H84	φ60
KDR-81106-12	12W	100-240	85	15/25/40	φ88*H109	φ80
KDR-81106-20	20W	100-240	85	15/25/40	φ110*H131	φ100



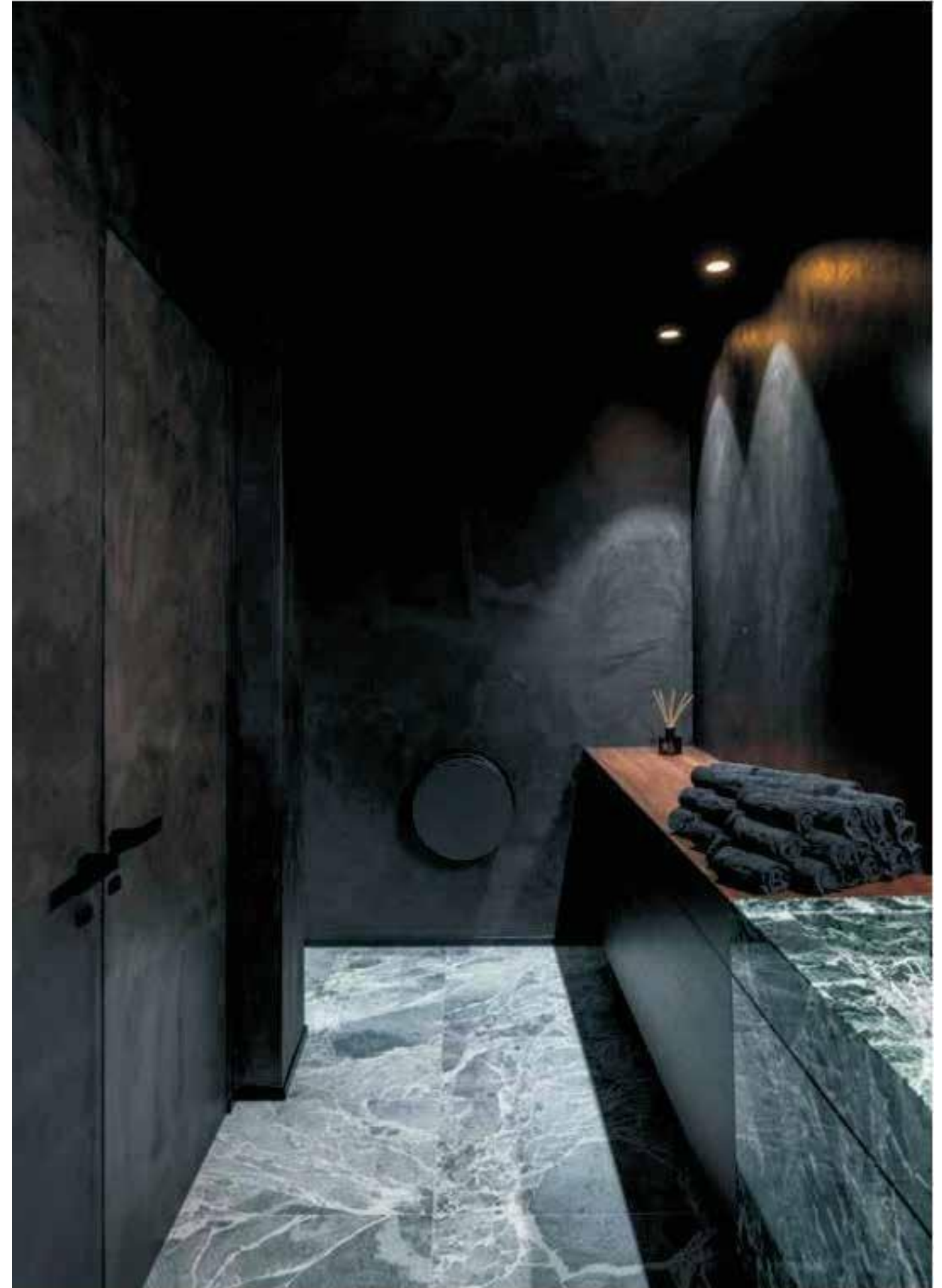
- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用纯铝
- Body of aluminum

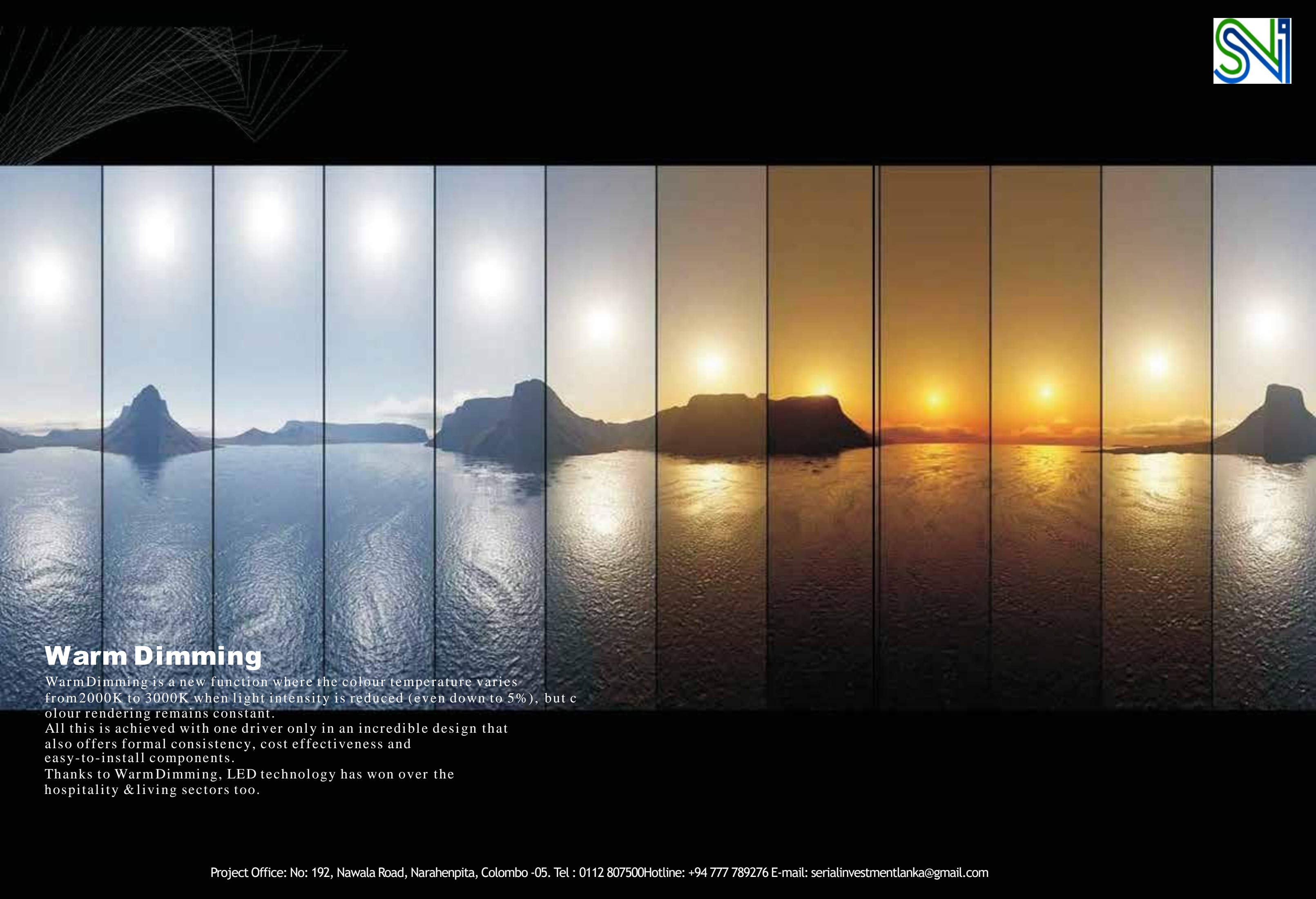
型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81110-10	10W	100-240	85	15/25/40	φ72*H66	φ65
KDR-81110-18	18W	100-240	85	15/25/40	φ88*H88	φ80



- 光效:85Lm/W
- Efficiency:85Lm/W
- 主体使用纯铝
- Body of aluminum

型号 Order No.	功率 Power(W)	电压 Voltage(V)	显指 CRI	光束角 Beam Angle(°)	尺寸 SIZE(MM)	开孔 CUT OUT(MM)
KDR-81111-10	10W	100-240	85	15/25/40	φ72*H76	φ65
KDR-81111-18	18W	100-240	85	15/25/40	φ88*H88	φ80





Warm Dimming

WarmDimming is a new function where the colour temperature varies from 2000K to 3000K when light intensity is reduced (even down to 5%), but colour rendering remains constant.

All this is achieved with one driver only in an incredible design that also offers formal consistency, cost effectiveness and easy-to-install components.

Thanks to WarmDimming, LED technology has won over the hospitality & living sectors too.