



WH BK

Pro mini

- Multiple combo design in trim with frame and trimless with no frame.
- Design in 20W and 10W in option, medium beam and flood beam in option.
- Free in all direction with 30 degree tilt, open air ventilation design reduce the operation temperature.
- Good choice for shop and retail business.

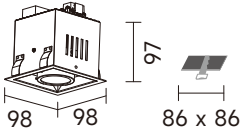


32°



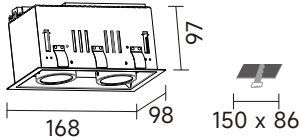
38°

DALI TRIAC LED IP20 0-10V RA>80 RA>90



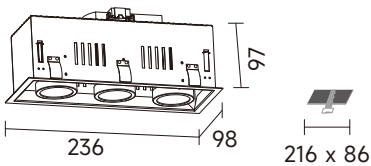
CODE	Watts	CCT	Beam	Lumen
85316-102M	10W	WL 2700K	32°	853 lm
85316-102L	10W	WL 2700K	38°	962 lm
85316-103M	10W	WL 3000K	32°	880 lm
85316-103L	10W	WL 3000K	38°	992 lm
85316-104M	10W	NL 4000K	32°	968 lm
85316-104L	10W	NL 4000K	38°	1091 lm

DALI TRIAC LED IP20 0-10V RA>80 RA>90



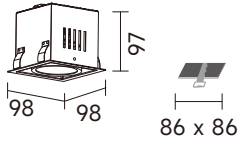
CODE	Watts	CCT	Beam	Lumen
85326-202M	10W * 2	WL 2700K	32°	1734 lm
85326-202L	10W * 2	WL 2700K	38°	1916 lm
85326-203M	10W * 2	WL 3000K	32°	1788 lm
85326-203L	10W * 2	WL 3000K	38°	1976 lm
85326-204M	10W * 2	NL 4000K	32°	1966 lm
85326-204L	10W * 2	NL 4000K	38°	2173 lm

DALI TRIAC LED IP20 0-10V RA>80 RA>90



CODE	Watts	CCT	Beam	Lumen
85336-302M	10W * 3	WL 2700K	32°	2562 lm
85336-302L	10W * 3	WL 2700K	38°	2693 lm
85336-303M	10W * 3	WL 3000K	32°	2642 lm
85336-303L	10W * 3	WL 3000K	38°	2721 lm
85336-304M	10W * 3	NL 4000K	32°	2906 lm
85336-304L	10W * 3	NL 4000K	38°	2993 lm

TRIAC Gx5.3 GU10 IP20

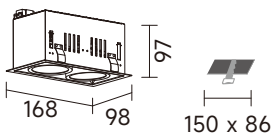


CODE

Watts

82311	50W max
82314	50W max

TRIAC Gx5.3 GU10 IP20

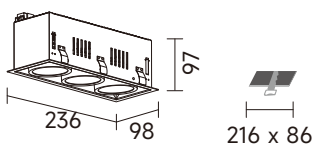


CODE

Watts

82321	50W*2 max
82324	50W*2 max

TRIAC Gx5.3 GU10 IP20



CODE

Watts

82331	50W*3 max
82334	50W*3 max