LB SERIES





LD428-2 WH SQ

FEATURES

- The LB222 Series PAR16 spot LED downlight is designed to replace halogen spot light, delivering halogen-like accent beam.
- The LED module offers high lumen output and colour rendering index of over 90, and is available with a beam angle of 40° or 60°.
- The module can be fitted into a LD428 housing kit, which is available in single, twin or triple versions.
- This series of modern downlight is particularly suitable for shopping mall, hotel, exhibition hall and museum.
- TRIAC Dimmable

TECHNICAL SPECS

Module	Power	Lumen Output	CRI	Beam Angle	сст	Dimension
LB222-06 4K	11	990lm	>90Ra	60°	4000K	Ø46x59mm
LB222-11 4K	15	1350lm	>90Ra	40°	4000K	Ø60x82mm
Housing Kit	Description		ſ	Dimension	Cut-Out	Compatible Module
LD428-1 WH SQ	Single square housing kit		110)x110x30mm	95x95mm	LB222
LD428-2 WH SQ	Twin head square housing kit		205	5x110x30mm	190x95mm	LB222
LD428-3 WH SQ	Triple head s	t 290)x110x30mm	275x95mm	LB222	