



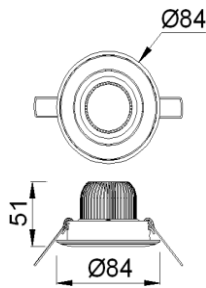
Home Series

LumArtec
ZERO TO PERFECT

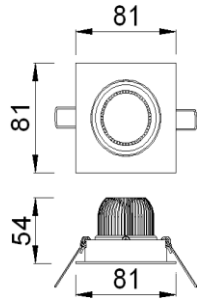
Indoor LED Downlights--LDL-401 & 402 & 403 & 404

Key Features

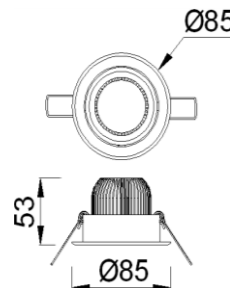
- * Housing: die-casting aluminium (LDL-401/402/404); pure aluminum processed by CNC (LDL-403)
- * Input voltage: 12V DC;
- * Harmonized and mighty light outputs powered by SHARP mini zenii COB tech
- * Clear and bright light spots effected by specially designed reflectors



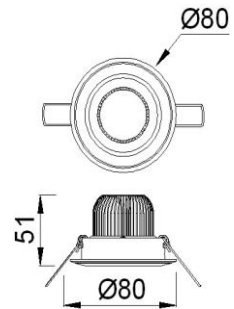
LDL-



LDL-

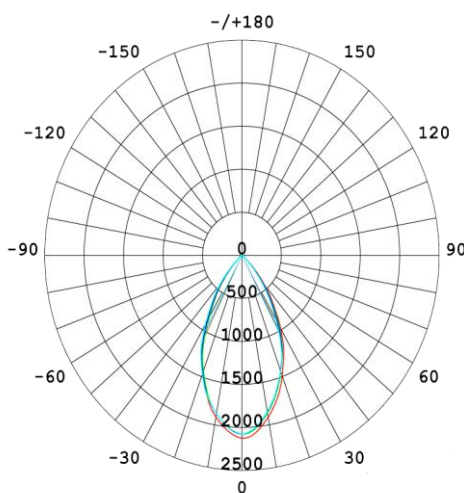


LDL-



LDL-

Model	Power	Input	Luminous flux	Beam angle	CRI	Measurement	Cut-out
LDL-401	8W	12V DC	570lm (2700K)	30° / 60°	>80	Ø84*51mm	73mm
LDL-402	8W	12V DC	570lm (2700K)	30° / 60°	>80	81*81*54mm	73mm
LDL-403	8W	12V DC	570lm (2700K)	30° / 60°	>80	Ø85*53mm	70mm
LDL-404	8W	12V DC	570lm (2700K)	30° / 60°	>80	Ø80*51mm	62mm





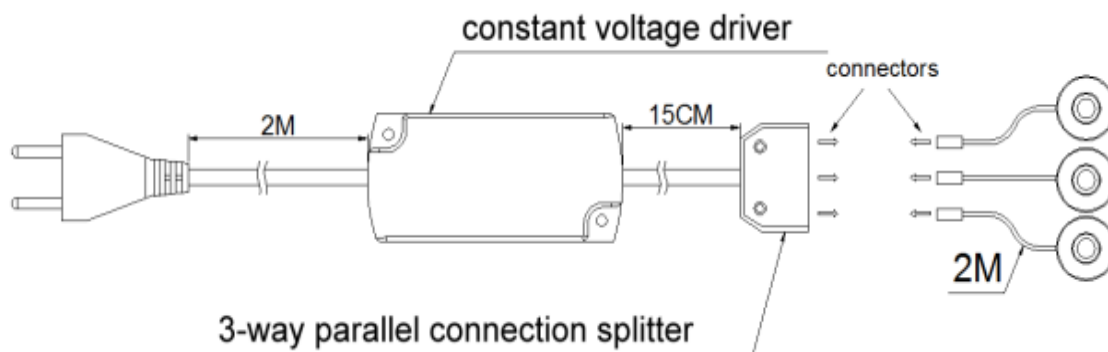
Home Series

LumArtec
ZERO TO PERFECT

KIT-3 Solutions for LDL-401 & 402 & 403 & 404

Key Features

- * Power: 3 X 8W;
- * Finish options: white/ chrome/ matted chrome;
- * Driver: 30W constant voltage with 3-way parallel connection splitter;
- * Input cable: 2M 2*0.75 mm² cable with Euro plug;



Technical Parameter

Model	Power	Beam angle	Luminous flux	CRI	Lifetime
KIT-3 LDL-401	3 X 8W	30° / 60°	3 X 570lm (2700K)	>80	≥35000hrs
KIT-3 LDL-402	3 X 8W	30° / 60°	3 X 570lm (2700K)	>80	≥35000hrs
KIT-3 LDL-403	3 X 8W	30° / 60°	3 X 570lm (2700K)	>80	≥35000hrs
KIT-3 LDL-404	3 X 8W	30° / 60°	3 X 570lm (2700K)	>80	≥35000hrs

