

Downlighter Range

Our complete selection of shallow recess downlighters ranging from 130 to 900 delivered lumens

Data sheet

LD40

Miniature undershelf downlight



Light output: **120lm**
Recess: **22mm**
Diameter: **Ø36mm**
IP rating: **IP67**

LD72

Miniature fixed low glare downlight



Light output: **195lm**
Recess: **40mm**
Diameter: **Ø38mm**
IP rating: **IP40/IP54**

LD71

Miniature adjustable low glare downlight



Light output: **195lm**
Recess: **42mm**
Diameter: **Ø54mm**
IP rating: **IP40/IP54**

LD74SR-OP

Triple LED with opal diffuser and 175deg wash



Light output: **171lm**
Recess: **40mm**
Diameter: **Ø49mm**
IP rating: **IP54**

LD74SR

Triple LED ultra shallow fixed downlight



Light output: **357lm**
Recess: **40mm**
Diameter: **Ø49mm**
IP rating: **IP54**

LD73SR

Triple LED ultra shallow adjustable downlight



Light output: **357lm**
Recess: **52mm**
Diameter: **Ø61mm**
IP rating: **IP54**

LD1081

Very shallow high output fixed downlight



Light output: **901lm**
Recess: **50mm**
Diameter: **Ø75mm**
IP rating: **IP40/IP65**

LD1080

Low glare high output fixed downlight



Light output: **901lm**
Recess: **70mm**
Diameter: **Ø75mm**
IP rating: **IP40/IP65**

LD1090

Low glare high output adjustable downlight



Light output: **901lm**
Recess: **70mm**
Diameter: **Ø75mm**
IP rating: **IP40/IP65**

LD1082

Low glare high output fixed downlight



Light output: **901lm**
Recess: **70mm**
Diameter: **Ø75mm**
IP rating: **IP40/IP65**

LD1092

Low glare high output fixed downlight



Light output: **901lm**
Recess: **70mm**
Diameter: **Ø75mm**
IP rating: **IP40/IP65**

LD1083

Exterior rated high output fixed downlight



Light output: **901lm**
Recess: **70mm**
Diameter: **Ø75mm**
IP rating: **IP67**

LD1210

Exterior rated high output fixed downlight



Light output: **924lm**
Recess: **93mm**
Diameter: **Ø99mm**
IP rating: **IP67**

LD1220

Exterior rated high output adjustable downlight



Light output: **924lm**
Recess: **110mm**
Diameter: **Ø99mm**
IP rating: **IP67**