KURT C REC



INSTALLATION

Ensure that products are mounted with supplied, recommended or appropriate screws and fixings to suit the mounting

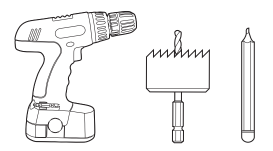
WARNING



Installation is only to be carried out by suitably qualified persons in accordance with installation instructions and all applicable regulations or standards. (Improper installation can create an electrical hazard with risk of electric shock, fire or injury). Darkon will not be held responsible for any consequences arising from improper product handling, storage or installation.

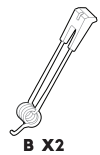
TOOLS REQUIRED

Power drill / Hole Saw / Pencil.



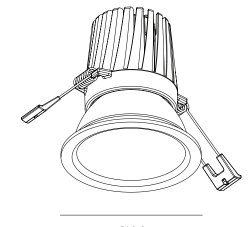
COMPONENTS



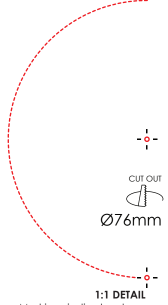




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Markings indicate where to peirce paper w/ pencil and rotate.

MINIMUM AREA REQUIREMENT FIGURE 1.	DISTANCE	DESCRIPTION
FOR OPTIMAL LONGEVITY, ENSURE UNRESTRICTED AIRFLOW OVER LUMINAIRE HEATSINK	A) 50MM (MINIMUM)	CLEARENCE FOR TOP OF LUMINIARE
DO NOT COVER W/ INSULATION	B) 50MM (MINIMUM)	CLEARENCE B/W STRUCTURAL MEMBER
	C) 50MM (MINIMUM)	CLEARENCE FOR DRIVER
D C B	D) 50MM (MINIMUM)	







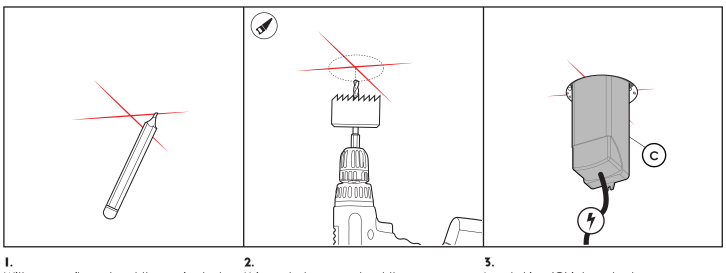






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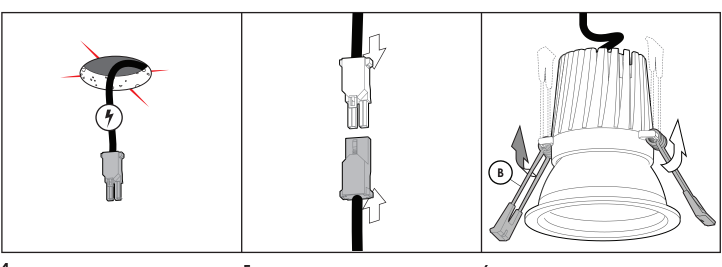


With a pencil, mark out the projected hole cut out for the driver.

2.Using a holesaw, cut out the necessary hole for the driver(C).

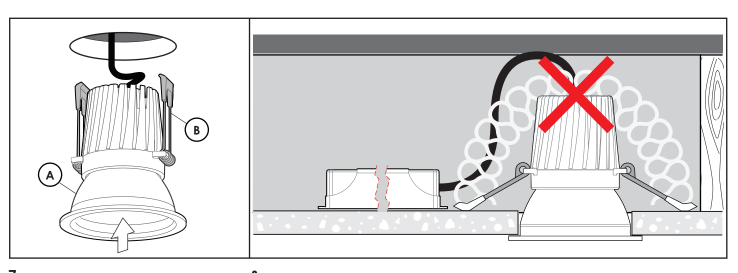
Insert driver(C) into cutout.

Bend back both spring clips(B)



4. Feed secondary wire through cutout.

Connect appropriate electrical plugs.



With spring clips(B) bent back, insert downlight(A) into cutout.

8.
Downlight appropriately installed with spring clips suspending luminaire.
Ensure all clearence values are maintained after installation for Downlight, Driver, insulation and structural members (See figure 1)

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