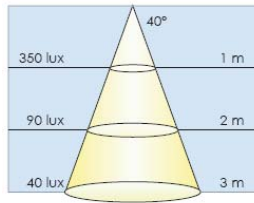


Fotometrische diagrammen 40°, 15°, 7° en 60°

- Inbouwmodule 40° (pag. 9)
- Inbouwspot 40° (pag. 11)
- Opbouwspot 40° (pag. 12-13)

Warm Wit

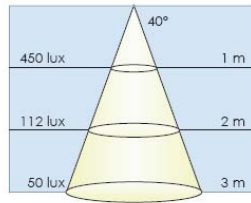


Ø 0.7m

Ø 1.4m

Ø 2.1m

Naturel Wit

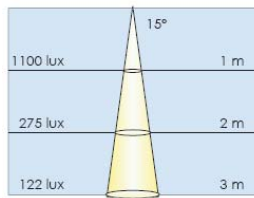
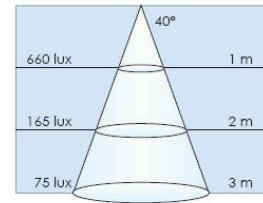


Ø 0.7m

Ø 1.4m

Ø 2.1m

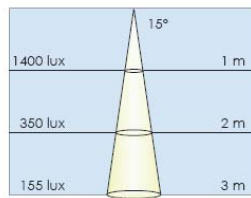
Koel wit



Ø 0.25m

Ø 0.50m

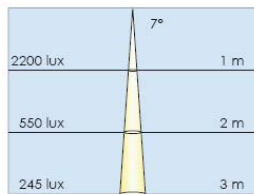
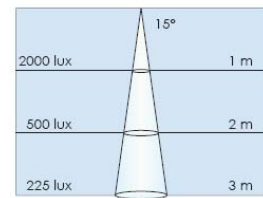
Ø 0.75m



Ø 0.25m

Ø 0.50m

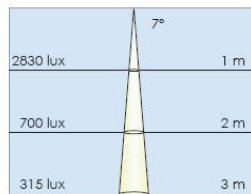
Ø 0.75m



Ø 0.13m

Ø 0.25m

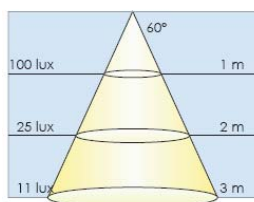
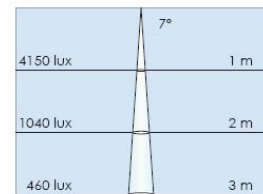
Ø 0.38m



Ø 0.13m

Ø 0.25m

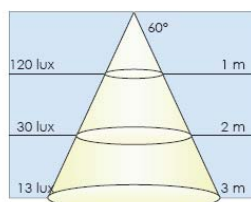
Ø 0.38m



Ø 1.15m

Ø 2.25m

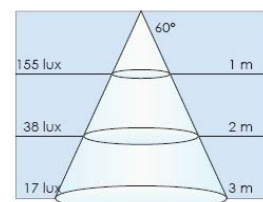
Ø 3.40m



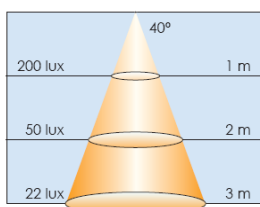
Ø 1.15m

Ø 2.25m

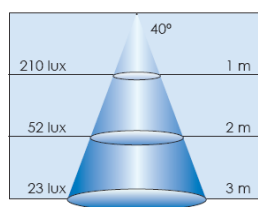
Ø 3.40m



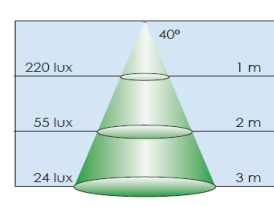
Amber



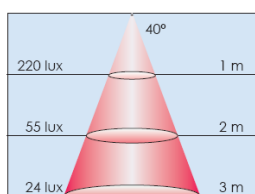
Blauw



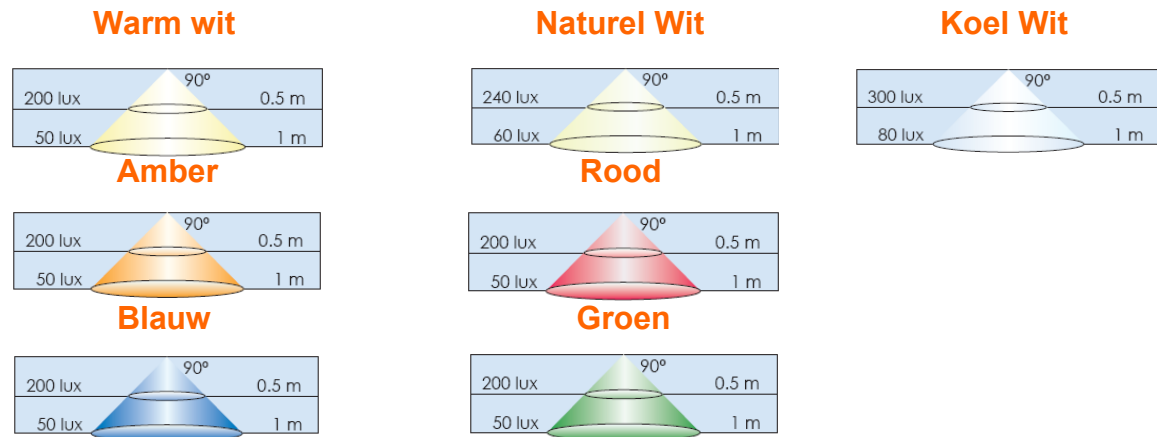
Groen



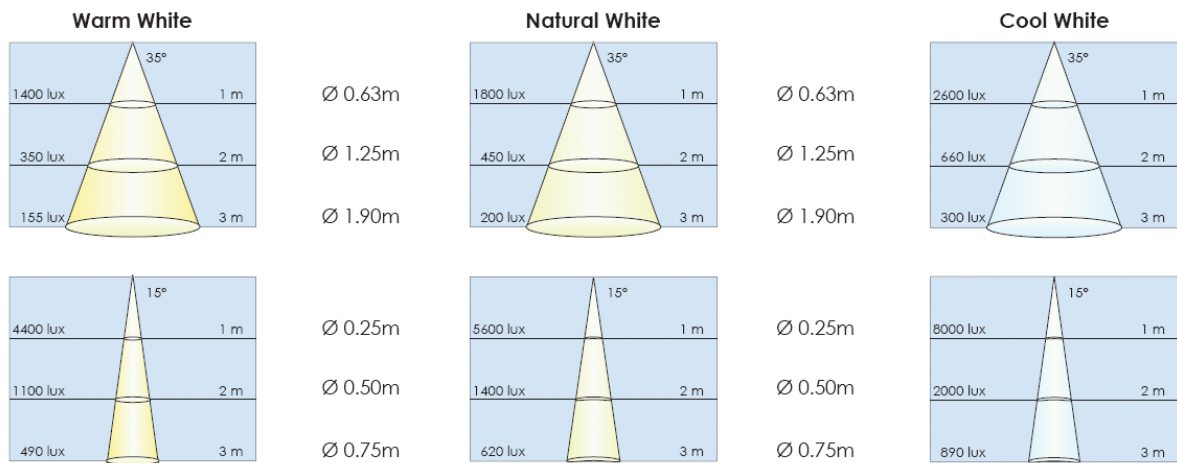
Rood



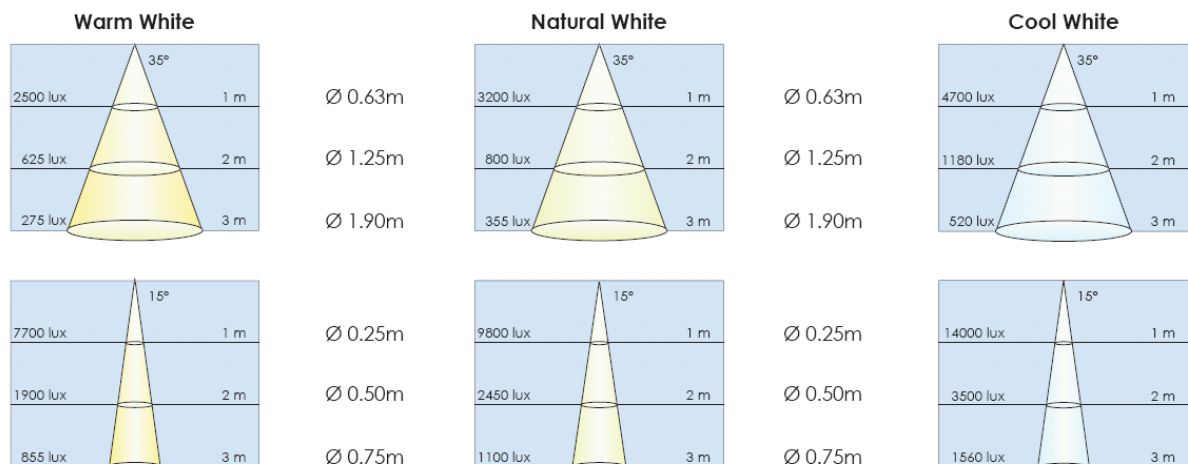
Fotometrische diagrammen inbouwmodule 90°



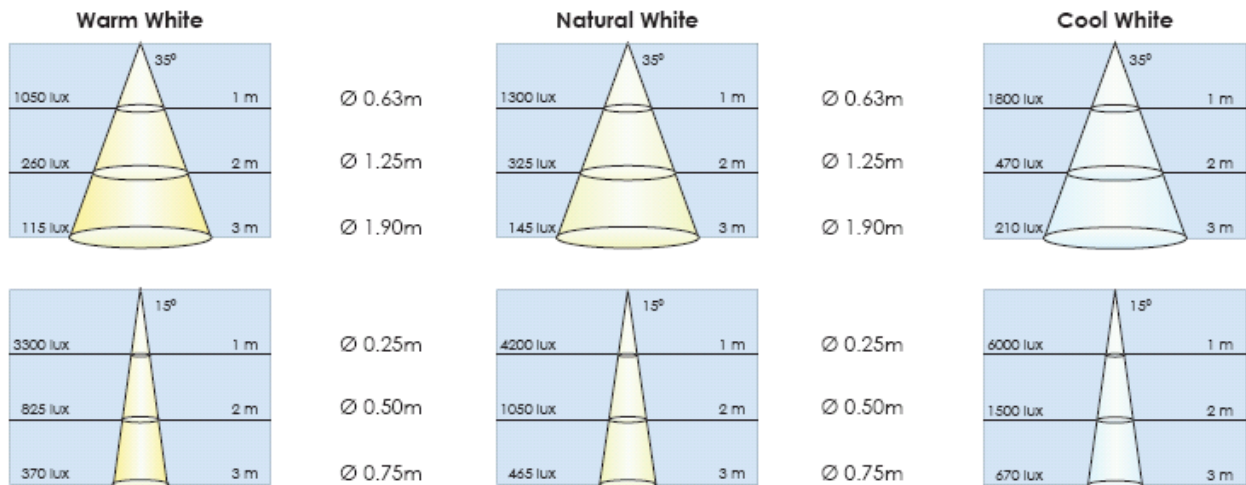
Fotometrische diagrammen 3-fase ledspot TR4



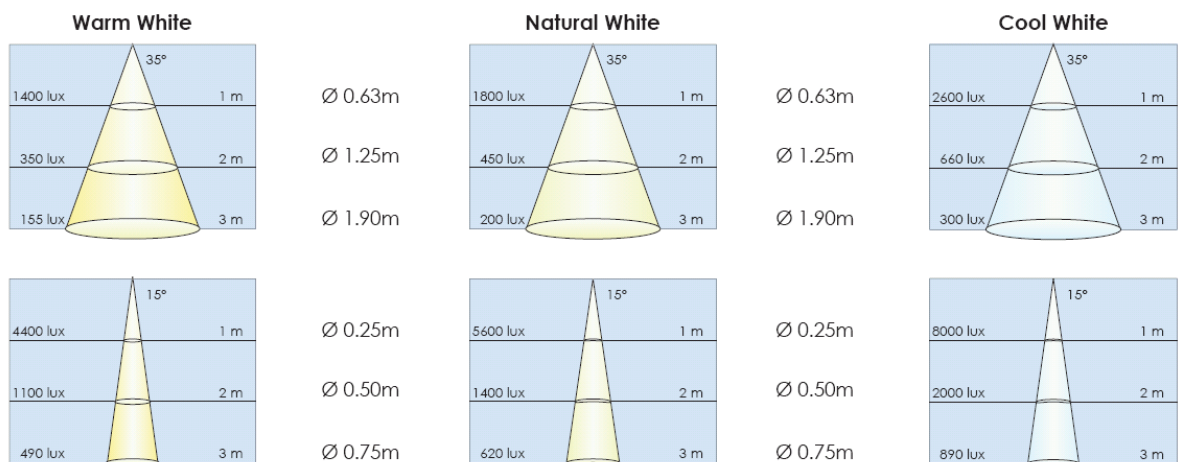
Fotometrische diagrammen 3-fase ledspot TR7



Fotometrische diagrammen Ledspot 7,5 Watt



Fotometrische diagrammen PAR vervangende spot

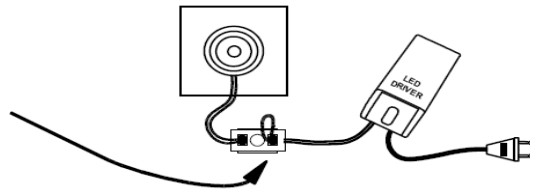


Aansluitschema voor Newlec/Rexel Led verlichting

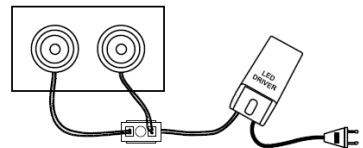
Let op: Bij het aansluiten van slechts één LED moet de open connector-uitgang worden gesloten met de jumper om het serie circuit niet te verbreken.

Let op: schakel altijd eerst de spanning van de driver af voordat een LED wordt verwijderd of aangesloten. Hierdoor wordt voorkomen dat een onbelaste driver een te hoge spanning gaat leveren waardoor de LED's worden beschadigd.

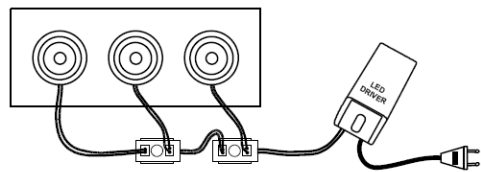
De LEDs zijn altijd in serie geschakeld. Het is daarom vereist het circuit te sluiten met een jumper wanneer u slechts één LED aansluit.



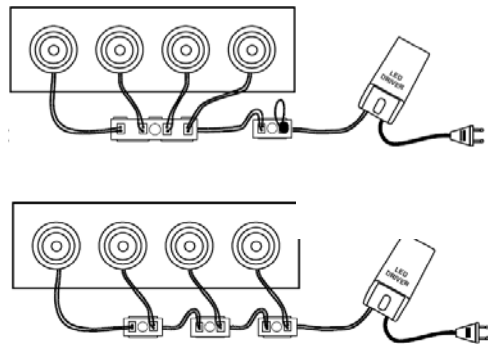
Aansluitschema bij twee LED's.



Aansluitschema bij drie LED's



Aansluitschema bij vier LED's.
Twee mogelijkheden



Aansluitschema bij vijf LED's.
Twee mogelijkheden

