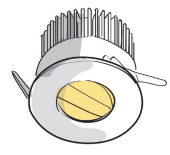




One Concept, Several Applications For Delightful Indoor Atmosphere



For a professional lighting designer, the light distribution of a lighting fixture is one of the most important features. However, for an architect and interior designer, the appearance of the fixture is also important. Because it should be in harmony with other elements.

In an interior environment, each area needs a certain type of lighting, while a warm spot light on a small flower in the corner ,gives a taste of drama to the space and increases the coziness, vertical illumination on walls makes the space to appear larger and brighter. Roni downlights from Fenos are developed to fulfill all requirements with one concept



Roni S - Spot

With a 25 degree beam angle, in a normal room of approximately 3m height, it can highlight a circle of almost 1.5 m with 200 lux. A good solution for highlighting relevantly large objects or tables in a shop, restaurant, office or home.





Roni W - Wide

With a 60 degree beam angle, it is perfect solution for providing uniform horizontal lighting. This helps to increase the distance between two fixtures up to 180 cm a normal room of 3m height and still have a quite uniform apearance.

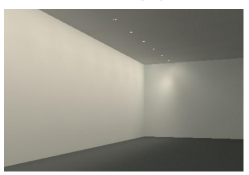






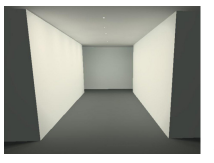
Roni WW - Wallwasher

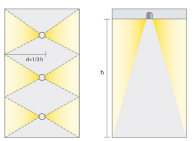
With an asymmetric light distribution, Roni WW wallwashers are a prefect solution for uniform illuminaiton of walls up to 3m height. Vertical illumination highlights the architecture, increases the



perceived brightness, and makes the room to appear larger. Perfect for a delightful atmosphere.



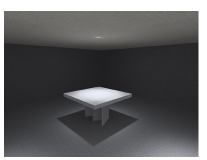


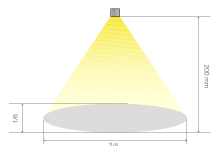


Roni DW -Double Wash light

With a double asymmetric light distribution, Roni DW wallwashers are a prefect solution for corridors. Put one single fixture in the middle of corridor and both walls on the both sides of the corridor are uniformly lit.







Roni O - Oval

Either a rectangular table in a meeting room or a demo table in a shop or a dining table in a restaurant, Roni O with an oval light distribution can be a perfect choice



