

Flow series

Application



In the ceiling



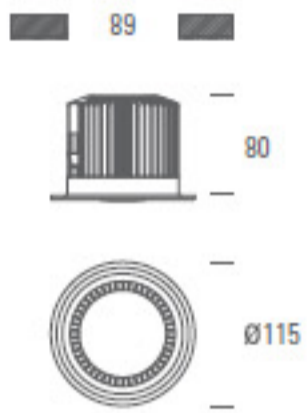
Features

- Special cooling system
- Also available with a dimmable driver



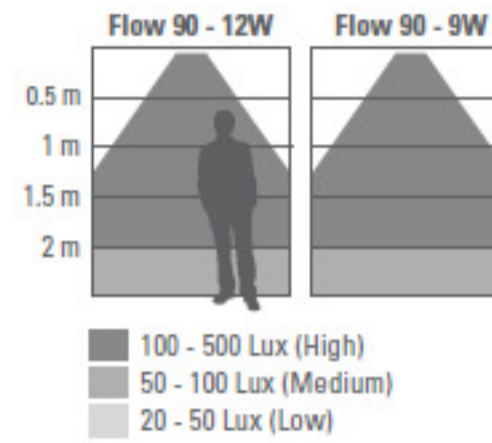
Flow I

Dimensions

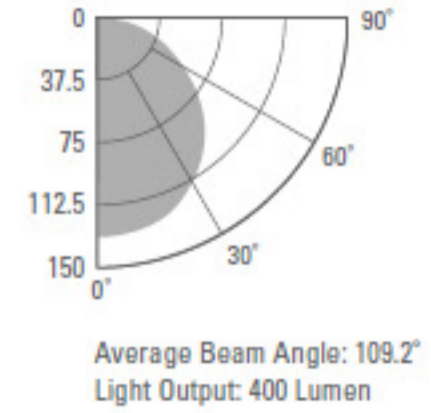


Luminosity

Lamps	Voltage	Frequency	Current	Power	Flux
Flow 90	220-240V	50-60Hz	60mA	12W	400LM (warm white)
			45mA	9W	400LM (cool white)

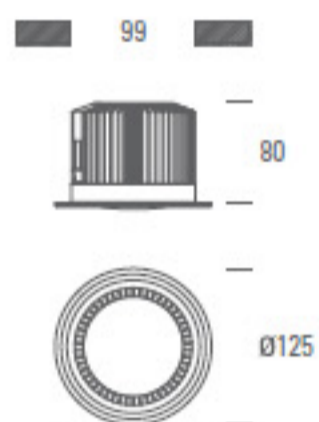


Indoor Distribution Curve



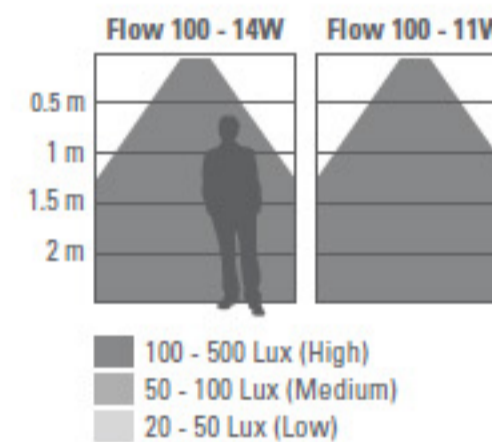
Flow II

Dimensions

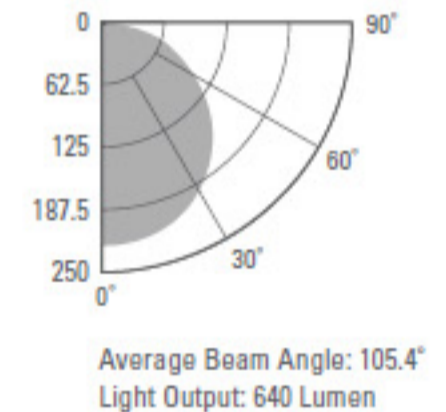


Luminosity

Lamps	Voltage	Frequency	Current	Power	Flux
Flow 100	220-240V	50-60Hz	70mA	14W	640LM (warm white)
			55mA	11W	640LM (cool white)

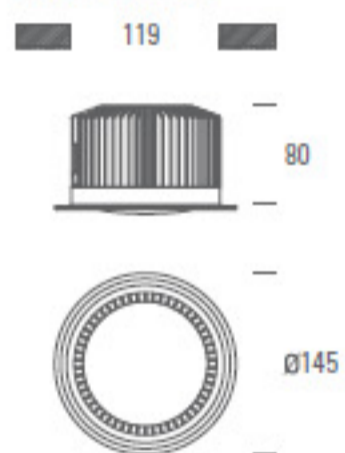


Indoor Distribution Curve



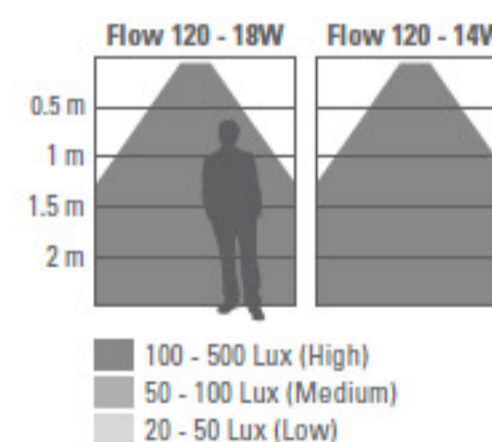
Flow III

Dimensions

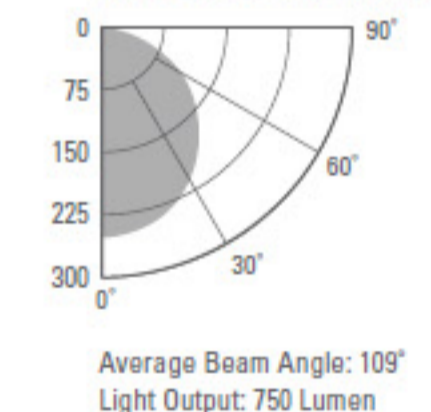


Luminosity

Lamps	Voltage	Frequency	Current	Power	Flux
Flow 120	220-240V	50-60Hz	90mA	18W	750LM (warm white)
			70mA	14W	750LM (cool white)

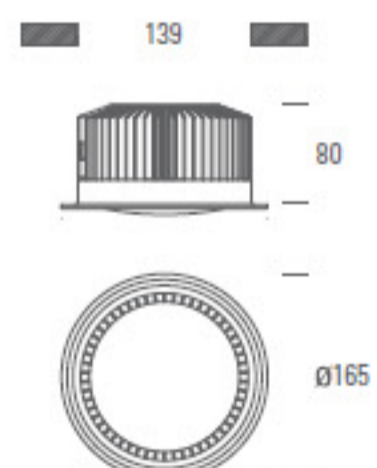


Indoor Distribution Curve



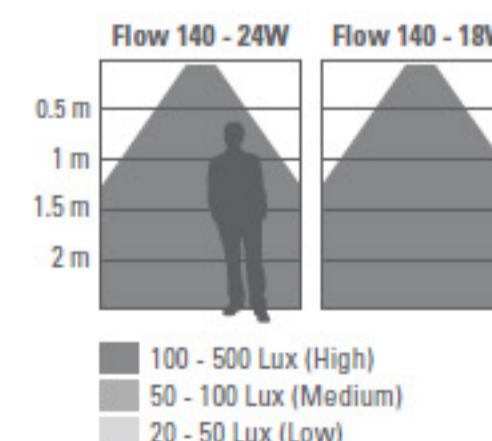
Flow IV

Dimensions

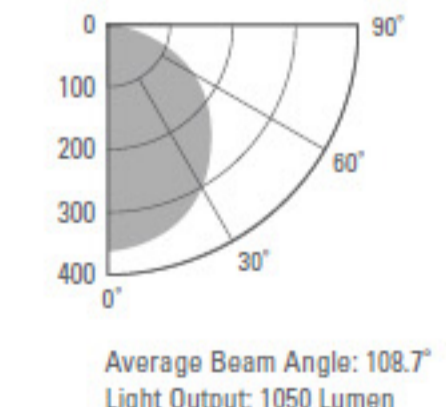


Luminosity

Lamps	Voltage	Frequency	Current	Power	Flux
Flow 140	220-240V	50-60Hz	110mA	24W	1050LM (warm white)
			90mA	18W	1050LM (cool white)

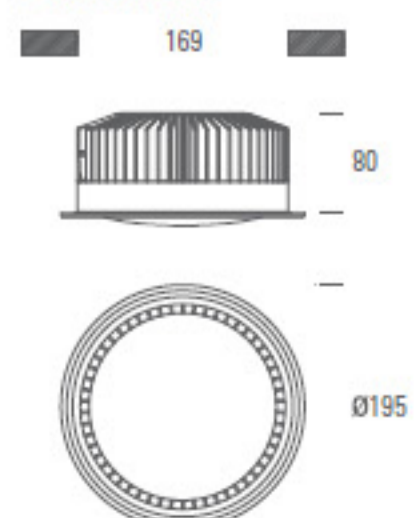


Indoor Distribution Curve



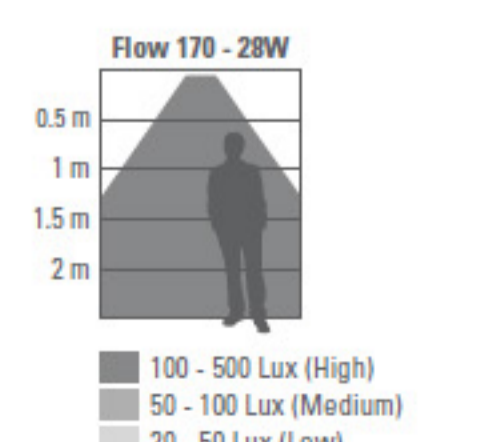
Flow V

Dimensions



Luminosity

Lamps	Voltage	Frequency	Current	Power	Flux
Flow 170	220-240V	50-60Hz	130mA	28W	1150LM (warm white)
					1400LM (cool white)



Indoor Distribution Curve

