## Variant 13 - 4005-2.3.1.4.3.2.1.1.2.6.0.1.1.1



## **Available Filters**

- 1. Control = DALI-2 DT8
- 2. CRI = >80
- 3. Lumen Type = High
- 4. CCT (Colour Temperature) = 5700K
- 5. Mounting Type = Recessed
- 6. Material Colour = White
- 7. Dimension = NA
- 8. Distribution = Direct
- 9. Beam Angle =  $15^{\circ}$   $25^{\circ}$
- 10. Reflector = NA
- 11. Life of LED = L70 @50,000h
- 12. Watt = 1W 10W
- 13. SDCM = SDCM = < 3
- 14. Optics = Lens & Reflector

## GE Downlighter has:

- •Luminaire housing of die cast- aluminium
- •Round recessed spotlight
- •Effortless installation
- Surface powder coat
- •COB (Chip on Board) technology
- •Technology for maximum efficiency
- •Zero multiple shadows
- •LED with effective colour rendering
- •Lets objects show their original colours with soft light and shadow
- •Interpretation of the real environment light
- •Reflective cover
- •Finned heat sinks to dissipate heat and increase performance