## Variant 14 - 4005-2.4.1.4.3.2.1.1.2.6.0.1.1.1



## **Available Filters**

- 1. Control = DALI-2 DT8
- 2. CRI = >80
- 3. Lumen Type = High
- 4. CCT (Colour Temperature) = 6500K
- 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