



- Semi-recessed dome luminaire giving an aesthetically styled solution
- High light output, balanced with good quality lit environment
- It eliminates dark ceilings which occur with downlight only schemes
- Powder coated white enclosed steel body
- Central dome with sloping sides ideal for illuminating wall and ceilings
- Sloping side and central dome available in blue, green, red and orange
- For custom design eg: blue sides, opal central dome
- IP40 standard, IP44 available
- Provision for gripper wire
- An ideal modular for the high-tech interior schemes
- Fits most ceiling types, exposed T-bar 15 or 25mm
- Concealed grid, spring tee, SAS, metal pan, and mdf using side support arms
- ECA and L2 compliant

Options

- DALI dimmable
- 3 hour emergency version
- Self test, DALI addressable emergency
- Conforms to BS EN60598 C €

Add suffix to catalogue number:

CG: Concealed grid. **ST:** Spring tee metal pan SAS.
E3: Integral 3 hour emergency. **ST3:** Self Test emergency
DE3: DALI emergency. **DD:** DALI.

Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.

**DOMELED SEMI RECESSED
SPECIFICATION**

CAT No	Colour Temp (K)	Colour Rendering (RA)	Life (L80) (hrs)	Total Delivered Lumens (lm)	Connected Load Total Watts (tcw)	Luminaire System Efficacy (lm/W)
DOX2184	4000	80	60000	2350	21	111.90
DOX2183	3000	80	60000	2170	21	103.33
DOX2684	4000	80	60000	2800	26	107.69
DOX2683	3000	80	60000	2670	26	102.69
DOX2984	4000	80	60000	3100	29	106.90
DOX2983	3000	80	60000	2900	29	100.00
DOX3184	4000	80	60000	3355	31	108.23
DOX3183	3000	80	60000	3200	31	103.23
DOX3584	4000	80	60000	3790	35	108.29
DOX3583	3000	80	60000	3600	35	102.86
DOX3784	4000	80	60000	4080	37	110.27
DOX3783	3000	80	60000	3880	37	104.86
DOX4384	4000	80	60000	4500	43	104.65
DOX4383	3000	80	60000	4300	43	100.00
DOX4884	4000	80	60000	5000	48	104.17
DOX4883	3000	80	60000	4870	48	101.46

