



LED Alpha A



LED Alpha B

- ▶ Walkable design
- ▶ Hygienic solution - easy to clean
- ▶ Optional switchable Amber/White
- ▶ Low operation cost over lifetime
- ▶ Emergency module available

Benefits

- Applications are clean rooms, hospitals, surgery rooms, laboratories
- Excellent total cost of ownership with low operation cost and high reliability
- Colour temperature from 2700-5500K with CRI>80
- Long-life LEDs reduce the maintenance and product replacement costs
- Emergency module is add on
- Significant sustainability due to lower energy, reduced waste and no hazardous substances such as mercury and lead
- 100% efficacy - directed light which guarantees that all the luminosity goes where is needed

Hygienic LED fixture for clean rooms, labs, hospitals, etc easy to clean by spraying. With low operational cost and effortless maintenance it leads to big savings. Smooth diffused light is with high CRI>80 coming with colour temperature from 2700-5500K. The walkable design will suit different scenarios and the maintenance is done from the back of the fixture leaving the front IP65. This highly efficient diffused light offer valuable advantages packed with extraordinary ROI- return of investment. Can be produced in white and amber for photosensitive production switching them electrically not by manually changing filters. LED Pharma is the preferred choice for pharmacies, labs and clean rooms.

MODEL	LED Pharma A	LED Pharma B
Input power	40 W	25 W
Useful quantity of light	3 700 Lm	2 000 Lm
CRI	>80	
Led used / pcs	Osram	
Power supply / Pfc	230V AC/ PFC>90	
Internal thermal protection	automatic	
Working temperature	-25° to +40°C	
Environment protection	powdercoated metal with tempered glass IP65	
Dimensions mm	675x675x120	675x340x120
Weight kg	15 kg	9 kg
LED Lm70	50.000 h	
Application	Indoor for Pharmacy, Labs, Operation rooms, Clean rooms	

