ARDEN





















EN 60598-

EN60598-2-22

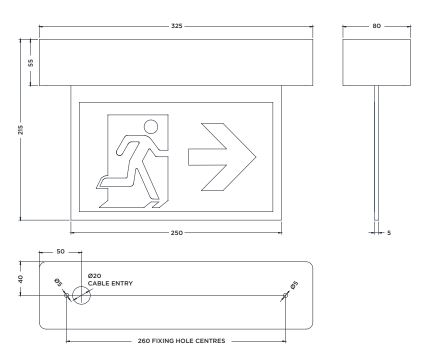
EN55015

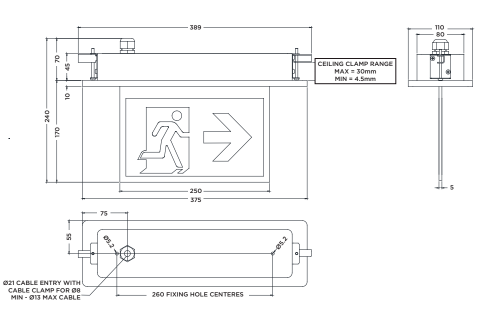
EN61547

EN61000-3-2









ARDEN





















EN 60598-

EN60598-2-22

EN55015

EN6154

EN61000-3-2

EXAMPLE PRODUCT CODE		ARD	С	S	LM	D	IS	S	U	
FAMILY	ARDEN	ARD								
TYPE	CEILING	С								
MOUNT	SURFACE	S			-					
	RECESSED	R								
CONTROL	MAINS/CENTRAL BATTERY*	LA								
	DALI MAINS/CENTRAL BATTERY*	DA				-				
	MAINTAINED SELF-CONTAINED	LM				-				
	MAINTAINED DALI	DL				-				
	MAINTAINED SPECTO-XT	XT				-				
COLOUR	DARK FINISH & LACQUER	D					_			
	MEDIUM FINISH & LACQUER	М					_			
	NATURAL FINISH & LACQUER	N					_			
LEGEND TYPE	ISO 7010	IS								
LEGEND SIDE	SINGLE SIDED	S							_	
	DOUBLE SIDED	D								
ARROW DIRECTION	UP	U								•
	DOWN	D								
	LEFT	L								
	RIGHT	R								

Example Code ARDCSLMDISSU ARDEN | Ceiling | Surface | Maintained Self-Contained | Dark Finish & Lacquer | ISO 7010 | Single SIded | Up Arrow For more information on colours, please go to the **Finishes Page**.

*For input voltages please refer to our installation leaflets.

ACCESSORIES (ORDERED SEPARATELY)						
Wall Bracket	ARDSWBK					
Conduit Wall Bracket	ARDCWBK					
Conduit Ceiling Bracket	ARDCCBK					
Ceiling Reinforcement Panel	ARDCRP					
Wire Suspension Kit	ARDCWSK					

Wooden Components: ARDEN's primary casing material is a sustainably harvested and kiln-dried European Oak which ensures optimal design stability. Whilst the product is machined from a high specification material to the strictest tolerances and with a superior coated finish, it must be noted that Oak is a natural organic material. As such, natural variations will be visible on the surface of the material to enhance the natural beauty of the Arden. The Oak will naturally take on a silverish hue as it ages and micro fissures may appear over time. Fluctuations in air moisture content in the application environment can cause the natural movement of wood, however, none of these potential changes in physical properties will affect ARDEN's product function or safety.

UK Registered Design Numbers 6372406, 6372407, 6372408, 6372409