




NOTES

1) LUMINAIRES INDICATED 'E' ARE EMERGENCY LIGHT FITTINGS.

- LED SPATWATERDICHT 162 SERIES
- LED PHILIPS MAXOS FUSION LINEAR PANEL
- LED-PANEL "DUN-S" 600 X 600MM
- RECESSED CEILING LED, IP44
- RECESSED CEILING LED, IP65
- LIGHTING MOTION/PRESENCE DETECTOR
- DAYLIGHT HARVESTING LIGHTING MOTION/PRESENCE DETECTOR
- ELECTRICAL SERVICES CEILING PANEL TYPE A: 6x230V, 2x400V
- MECHANICAL SERVICES CEILING PANEL TYPE S = (9 TOTAL)
- MAXOS FUSION RAIL

HOLDS

A	ISSUE FOR BOID		JCE 24.02.22	JCE 24.02.22	KDM 24.02.22	WLN 24.02.22
Rev.	DCRF No. CC# No.		Drawn By	Approval Change Owner	Approval System Owner	Approval Q.A.
<div><div>TITLE: LIGHTING LAYOUT PROJECT: POLLUX SYSTEM: LIGHTING DESCRIPTION: LEVEL 00</div></div>			REF. FILES:		REPLACE DOC.:	
			A1.dwg			
			SCALE: 1:150		SIZE: A1	
DOC. No.			L215-03-23-01			REV. A

THIS DOCUMENT IS THE PROPERTY OF JANSSEN ENGINEERING B.V. AND MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. WITHOUT THE WRITTEN PERMISSION OF JANSSEN ENGINEERING B.V. ALL RIGHTS OF INVENTION AND DESIGN ARE RESERVED.
ENTREPRENERS 01 2333 00 LEEUWEN THE NETHERLANDS PHONE +31 (0) 71 524244

REV. 1.0
DOCUMENT NO. L215-03-23-01
PRINT TIME : 11/10/23
PRINTED BY : JUS/ES/ES