

A

B

C

D

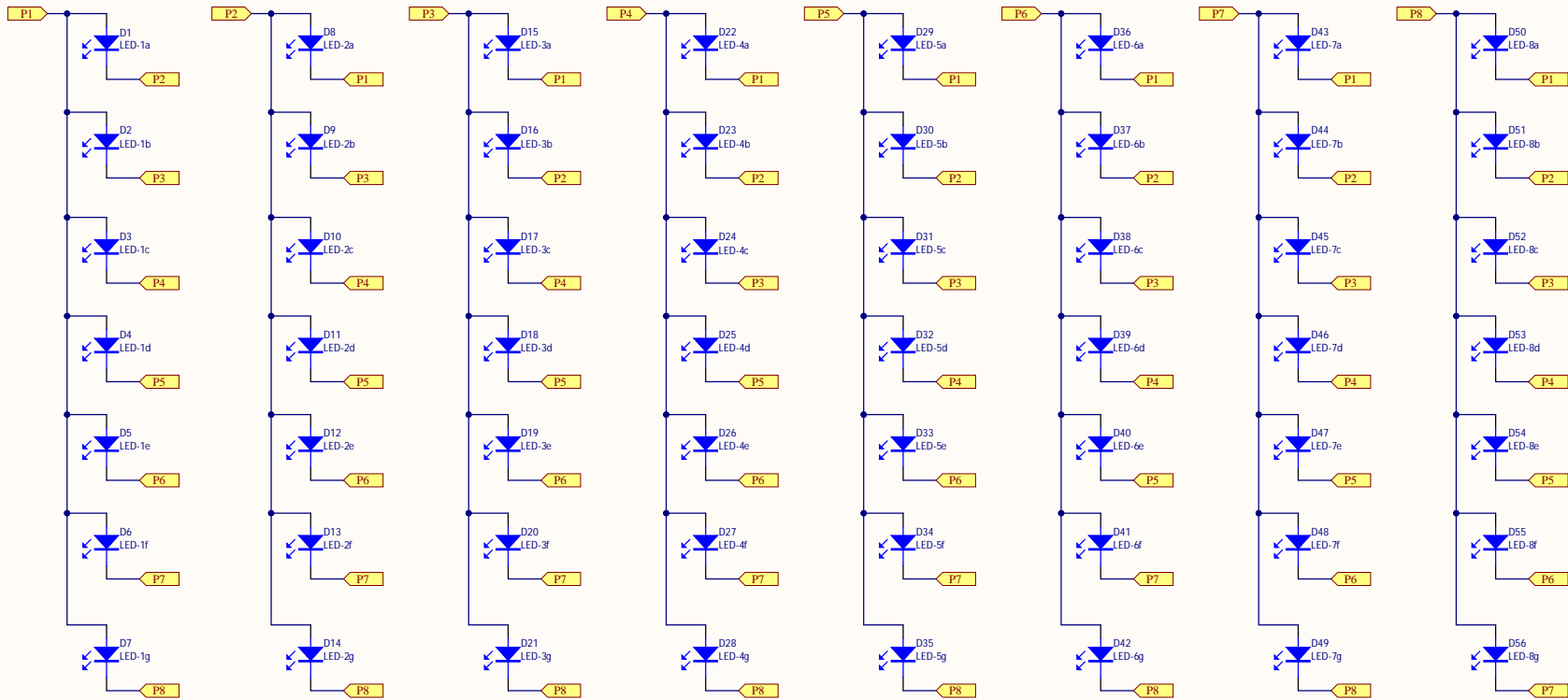
A

B

C

D

D1 D56 = 0603 white LED



Array1

Array2

Array3

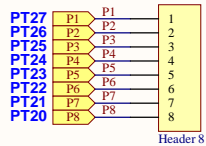
Array4

Array5

Array6

Array7

Array8



LED Array 8x7 : PCB size= 4.5 x 3 cm

/led-1a /led-2a /led-3a /led-4a /led-5a /led-6a /led-7a /led-8a  
/led-1b /led-2b /led-3b /led-4b /led-5b /led-6b /led-7b /led-8b  
/led-1c /led-2c /led-3c /led-4c /led-5c /led-6c /led-7c /led-8c  
/led-1d /led-2d /led-3d /led-4d /led-5d /led-6d /led-7d /led-8d  
/led-1e /led-2e /led-3e /led-4e /led-5e /led-6e /led-7e /led-8e  
/led-1f /led-2f /led-3f /led-4f /led-5f /led-6f /led-7g /led-8f  
/led-1g /led-2g /led-3g /led-4g /led-5g /led-6g /led-7g /led-8g

HYCON LED Array 8x7

Title		
HYCON LED Array 8x7		
Size A3	Number A22022	Revision V01
Date: 10/28/2022	Sheet of	
File: C:\Users\A22022 V01.schdoc	Drawn By:Robert.Wang	

Comment	Description	Designator	Footprint	LibRef	Quantity
---------	-------------	------------	-----------	--------	----------