

Light is OSRAM

OSRAM

Our Brand

LED ENGIN 

Product End-of-Life (EOL) Notification

Affected Part Number(s)	EOL No.
LZ1-w0UB0R-00U6; LZ1-w0UB0R-00U7; w = 0, 1, 3 LZP-x0UB0R-00U6; LZP-x0UB0R-00U7; x = 0, D LZ4-y0UB00-00U6; LZ4-y0UB00-00U7; y = 0, 4 LZC-z0UB00-00U6; LZC-z0UB00-00U7; z = 0, 7, C	41

Part Description	Date
U6 (395-400nm) and U7 (400-405nm) wavelength bins of LZx emitters	12/2/2019

Recommended Replacement Part Number(s)
If using 395-400nm, switch to 390-395nm LZx equivalent; If using 400-405nm, switch to 405-410nm LZx equivalent;

Reason for EOL
Low demand

Last Order Date	Last Shipment Date
3/2/2020	6/2/2020

Disposition of Existing Inventory
Use up inventory to support customer last time buy

NOTE
LED Engin will continue to support 385-390nm (U4), 390-395nm (U5), 405-410nm (U8) in 5nm wide bins.

CONTACT PERSON

Ishita Goswami
Product Manager
651 River Oaks Parkway
San Jose, CA 95134
i.goswami@osram.com
www.osram.us/ledengin