



**THE CORPORATION OF THE CITY OF WINDSOR  
OFFICE OF THE CITY SOLICITOR**

**ALEX VUCINIC**  
Manager of Purchasing

**Elaine Castellan**  
Purchasing Supervisor

**(519) 255-6272**  
TELEPHONE NUMBER

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**ADDENDUM NO. 3  
TENDER NO. 12-20  
PARKING LOT RECONSTRUCTION – RIVERSIDE BASEBALL PARK  
January 31, 2020**

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This addendum amends and forms part of the Tender Documents. The bidder shall insert the addendum behind the cover page of the Tender Documents.

**QUESTIONS & ANSWERS:**

1. In Addendum 2, Section C, line Item 15 (connect new storm sewer to existing storm sewer using 300 x 300 x 150 mm tee ) was deleted, and replaced with 150 x 150 x 150 mm WYE connection. Are we not including for the 300 x 300 x 150 mm tee?

We will be using the 150x150x150mm WYE to connect the new storm sewer pipes to each other. We removed the 300 x 300 x 150 mm tee because the new system will be drilled into the existing 1.5m concrete storm sewer box. There is no need to include for the 300 x 300 x 150 mm tee sections.

2. Our electrical subcontractor is asking for a spec for the specific light fixture to be provided. Can you please provide one?

Voltage: See attached spec schedule.

LED or HPS: LED

Manufacturer: LED Roadway Lighting

Colour: Natural Brush Finish, as per arm detail in Addendum #2

Temperature: T6, as per arm detail in Addendum #2

**Except for the contents of this addendum, all other terms and conditions of this tender remain the same.**

***END OF ADDENDUM NO. 3***

Yours truly,

**THE CORPORATION OF THE CITY OF WINDSOR**

***Alex Vucinic***

Alex Vucinic  
Purchasing Manager

AV/sf

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**ADDENDUM NO. 3  
TENDER NO. 12-20  
PARKING LOT RECONSTRUCTION – RIVERSIDE BASEBALL PARK  
January 31, 2020**

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I hereby acknowledge receipt of Addendum No. 3 to the Tender No. 12-20 (3 pages).

The information contained therein is hereby noted and account of same will be taken in our tender cost.

This information was received on the \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_\_.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Name (Printed)

\_\_\_\_\_  
Company Name

**\*NOTE: You are required to acknowledge this addendum with your TENDER submission.**

**PLEASE FAX BACK TO (519) 255-9891 OR E-MAIL @ [purchasing@citywindsor.ca](mailto:purchasing@citywindsor.ca) SIGNED  
ACKNOWLEDGEMENT SHEET ASAP**

**Attn: Purchasing Department**

# NXT SERIES

## ORDERING INFORMATION

Example catalog number: NXT-125-S-2LB-3-GY-3-UL-X-2H

SERIES	LEDS / BODY	VOLTAGE <sup>1</sup>	RECEPTACLE <sup>2</sup>	OPTICS	DRIVE CURRENT
NXT	72M	0	7	5SM	4
NXT	12C - Compact	5-120-277V	5 - No Receptacle 7 - 7-PIN Receptacle (1316.41)	2E5 - Type II Max Throw 4AH - AVZ High Throw	5- 525mA 7- 700mA 8- 850mA 8- 1050mA D- 1200mA E- 1250mA
NXT	12S - Small 24S - Small 36S - Small 48M - Medium 60M - Medium 72M - Medium	0-120-240V 2-220-240V 5-120-277V 6-347-480V	5 - No Receptacle 7 - 7-PIN Receptacle (1316.41)	2LB - Type II Standard 2HB - Type II Backlight 2ES - Type II Max Throw 2EM - Type II Moderate Throw 2LG - Type II Low Glare 3LB - Type III Standard 3LM - Type III Moderate 3HB - Type III Backlight 4AH - AVZ High Throw 5SM - Type V Square 5RM - Type V Round	3- 350mA 4- 450mA 5- 525mA 6- 600mA 7- 700mA

FINISH	TEMPERATURE (CCT) <sup>3</sup>	CERTIFICATION <sup>4</sup>	DRIVER OPTION	MOUNTING METHOD <sup>5</sup>	OTHER OPTIONS
GY	3	UL	S	2H	0229
GY - Grey (RAL 7035)	1- 5000K	UL - dLus	X - Standard Dimming (1-10V) D - DALI	2H - 2-Bolt Horizontal Mount	If applicable, insert 4 digit special product request code (SPR)
BK - Black (RAL 9005)	4- 3000K	CE - European NM - NOM - Mexico		4H - 4-Bolt Horizontal Mount	
BZ - Bronze (RAL 7022)	3- 4000K	CT - C-TICK (Australia) CZ - C-TICK (NZ)	X - Standard Dimming (1-10V) D - DALI S - Field Switchable Driver 120-240V (Optional) <sup>6</sup>		
GY - Grey (RAL 7035)	1- 5000K	UL - dLus			
BK - Black (RAL 9005)	4- 3000K	CE - European NM - NOM - Mexico			
BZ - Bronze (RAL 7022)	3- 4000K	CT - C-TICK (Australia) CZ - C-TICK (NZ) EN - ENEC <sup>7</sup>			

CATALOG NUMBER: NXT72M-0-7-5SM-4-GY-3-UL-S-2H-229

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subject to change without notice. LED Roadway Lighting Ltd. supplies and warrants luminaires and proprietary control systems only. It is the customer's responsibility to ensure that the luminaire is suitable for the application (including but not limited to wind loading, seismic requirements, etc.) and the characteristics of the luminaire (e.g. EMI rating), and to confirm integrity and suitability of existing poles and mounting arms prior to installation.



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