### Lumens



# VC-A71P-HN

**EarlyBird Rewards Program** 





# **Program Introduction**

Lumens is glad to announce its new Early Bird Reward Program for the VC-A71P-HN full NDI 4K PTZ Camera. You are invited to join the program which has been designed to help you generate increased revenue and margin over a 6-month period.

\*This program applies only to North America, India, Indonesia, Russia, Thailand, and Taiwan.



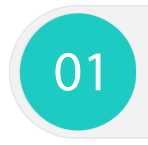
#### **Program Duration**

Customers should sign up to the program by February 28<sup>th</sup>, 2023. The program will run from March 1<sup>st</sup> to August 31<sup>st</sup>, 2023.





### **Terms and Conditions**

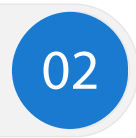


#### Sign Up as Early Bird Member

To become eligible, you must attend a Lumens NPI (new product introduction) training which will run during February 2023. You will then have the opportunity to sign up as an Early Bird Member and get Member ID. This is exclusively a program for system integrators and resellers and is not open to distributors.

#### **Purchase A Demo Unit**

With Member ID, you will qualify to purchase **a demo unit** with USD\$1,500 discount or equivalent local currency discount by **February 28**<sup>th</sup>, **2023**. The demo unit can be returned to us within 14 days for a full refund if you change your mind. The purchase of a demo unit is not a requirement of the program.



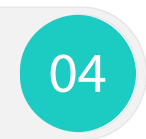
03

#### **Early Bird Discount**

You will benefit for a USD\$500 discount or equivalent local currency discount per VC-A71P-HN camera up to a maximum of **5 units** purchased before **August 31**<sup>st</sup> , **2023**.

#### Claim for your Rebate

To claim your rebate(s), complete the Lumens VC-A71P-HN Early Bird Rewards Program Claim Form with your Member ID and return it to your account manager. All claims must be submitted by the **September 8**<sup>th</sup>, **2023**. Any claims submitted after this date will not qualify for a rebate. Rebates will be settled on a monthly basis.



**Sign Up Now** 

#### \*Alterations to the Program\*