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(54) Title (EN): INPUT DEVICE

(54) Title (FR): DISPOSITIF D'ENTRÉE

(54) Title (JA): 入力デバイス

(57) Abstract:

(EN): The present invention makes it possible to prevent two light-emitting parts from overlapping in an image obtained by a camera. A tracking subject part (30) includes a first outer surface (A1) on which a first light-emitting part (H1) is provided, a second outer surface (A2) on which a second light-emitting part (H2) is provided, and a light-blocking part (B). The second outer surface (A2) faces a second direction different than that of the first outer surface (A1), and the light-blocking part (B) is positioned farther outside than the first light-emitting part (H1) and the second light-emitting part (H2).

(FR): La présente invention permet d'empêcher que deux parties électroluminescentes ne se chevauchent dans une image obtenue par une caméra. Une partie sujet de suivi (30) comprend une première surface externe (A1) sur laquelle est disposée une première partie électroluminescente (H1), une seconde surface externe (A2) sur laquelle est disposée une seconde partie électroluminescente (H2), et une partie de blocage de lumière (B). La seconde surface externe (A2) fait face à une seconde direction différente de celle de la première surface externe (A1), et la partie de blocage de lumière (B) est située un peu plus à l'extérieur que la première partie d'émission de lumière (H1) et la seconde partie d'émission de lumière (H2).

(JA): カメラを通して得た画像において、2つの発光部が重なってしまうことを防ぐ。被トラッキング部(30)は、第1発光部(H1)が設けられている第1外面(A1)と、第2発光部(H2)が設けられている第2外面(A2)と、遮光部(B)とを含む。第2外面(A2)は第1外面(A1)とは異なる第2方向を向いており、遮光部(B)は、第1発光部(H1)と第2発光部(H2)より外側に位置している。

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